

INTERNATIONAL RICE RESEARCH NOTES

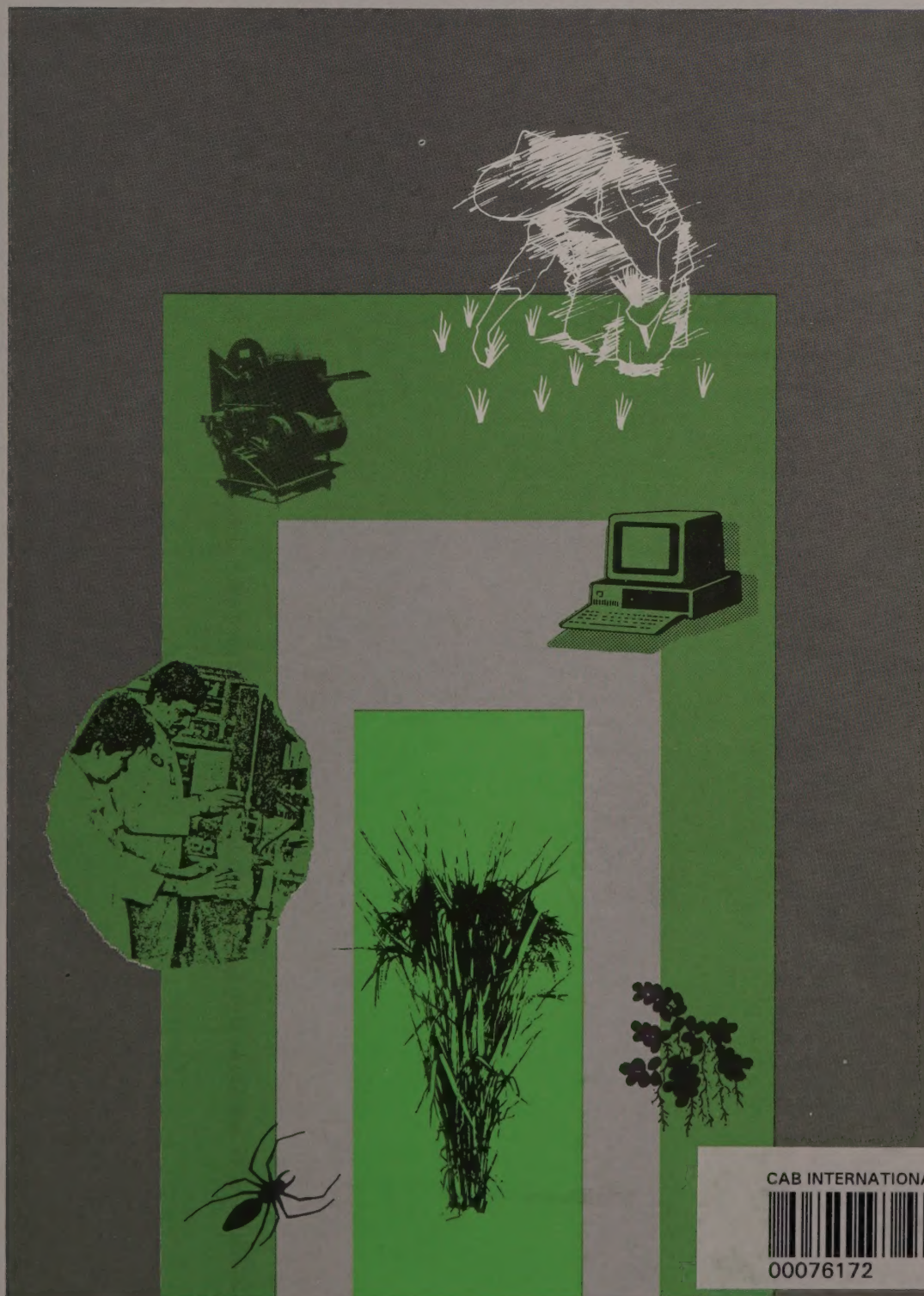
Subject Index 1993

INTERNATIONAL
METEOROLOGICAL INSTITUTE
LIBRARY

4 MAY 1994

Index of Varieties, Cultivars, and Lines

Volume 18, Numbers 1-4, 1993



CAB INTERNATIONAL



00076172

INTERNATIONAL
MYCOLOGICAL INSTITUTE
LIBRARY

4 MAY 1994

Subject index 1993

A

ACID SULFATE SOILS

Rosmini H. Yield performance of some rice lines in acid sulfate soils of Indonesia. 18 (4) (Dec 1993), 22.

ADOPTION OF NEW TECHNOLOGY

Adesina A A, Zinnah M. Impact of modern mangrove swamp rice varieties in Sierra Leone and Guinea. 18 (4) (Dec 1993), 36.

Wijeratne M. Identification of recommendation domains for technology generation and transfer in rice culture. 18 (2) (Jun 1993), 34-35.

ANGOUMOIS GRAIN MOTH

Wu Jung Tsung, Zhang Liangyou. Evaluation of brown planthopper (BPH)-resistant rice varieties for resistance to Angoumois grain moth (AGM). 18 (1) (Mar 1993), 29-30.

ADVERSE SOILS

A new farming system for South America's acid-soil savannas. 18 (2) (Jun 1993), 39.

Gupta S. Comparative studies of germination and seedling growth of some salt-tolerant selections at different salinity levels. 18 (3) (Sep 1993), 17.

ALGAE

Ardales S S, Roger P A. Using desiccation to preserve blue-green algae (BGA). 18 (3) (Sep 1993), 28.

Lakshmanan A, Anthoni Raj S, Abdul Kareem A. Biofertilizers enhance dissolved oxygen content (DOC) in water. 18 (4) (Dec 1993), 27-28.

ANTHER CULTURE *SEE* TISSUE CULTURE

AROMATIC RICES

Ali S S, Jafri S J H, Khan M G, Butt M A. Inheritance studies for aroma in two aromatic varieties of Pakistan. 18 (2) (Jun 1993), 6.

Thakur R, Hassan M A, Roy A K, Ghose N C. Kamini: a quality rice released in Bihar, India. 18 (4) (Dec 1993), 16.

Vairavan S, Arumugachamy S, Vivekanandan P, Kirubhakaran Soundararaj A P M, Giridharan S, Palanisamy S, Abdul Kareem A, Chelliah S. ADT41(JJ92), a short-duration Basmati rice for Tamil Nadu, India. 18 (3) (Sep 1993), 18.

AWARDS AND DISTINCTION

Outstanding young women in rice science award. 18 (2) (Jun 1993), 35.

Send in your nomination for outstanding young women in rice science awards. 18 (4) (Dec 1993), 43-44.

Who are the outstanding young women in rice science? 18 (3) (Sep 1993), 46-47.

AZOLLA

Lakshmanan A, Anthoni Raj S, Abdul Kareem A. Biofertilizers enhance dissolved oxygen content (DOC) in water. 18 (4) (Dec 1993), 27-28.

Majumdar J, Rajagopal V, Shantaram M V. Rock phosphate is an effective P carrier for azolla. 18 (1) (Mar 1993), 40.

Majumdar J, Rajagopal V, Shantaram M V. Salinity tolerance of some *Azolla* spp. 18 (1) (Mar 1993), 40.

Shanmugasundaram V S, Balusamy M. Rice - fish - azolla farming system for low-lying ricefields. 18 (3) (Sep 1993), 40.

B

BACTERIAL BLIGHT CONTROL

Gnanamanickam S S, Alvarez A M, Benedict A A, Sakthivel N, Leach J E. Characterization of weakly virulent bacterial strains associated with rice bacterial blight (BB) or leaf streak (BLS) in southern India. 18 (2) (Jun 1993), 15-16.

Mazolla M, Leach J E, Mew T W, White F F. Effect of plant age on IR-BB21 resistance to *Xanthomonas oryzae* pv. *oryzae* (Xoo). 18 (1) (Mar 1993), 21-22.

BACTERIAL BLIGHT PATHOGEN

Ardales E, Baraoidan M, Yap I, Mew T W, Nelson R, Yunus M, Hifni H R, Herman M, Bustaman M. Analysis of genetic diversity and population structure of bacterial blight (BB) pathogen in West Java, Indonesia. 18 (4) (Dec 1993), 28-29.

Faiz-Ur Rehman, Gnanamanickam S S, Adhikari T B, Alvarez A M. New races of *Xanthomonas oryzae* pv. *oryzae* (Xoo) among strains representing major rice-growing areas of India and Nepal. 18 (3) (Sep 1993), 33-34.

BACTERIAL LEAF STREAK

Gnanamanickam S S, Alvarez A M, Benedict A A, Sakthivel N, Leach J E. Characterization of weakly virulent bacterial strains associated with rice bacterial blight (BB) or leaf streak (BLS) in southern India. 18 (2) (Jun 1993), 15-16.

BACTERIAL SHEATH BROWN ROT

Detry J F. Seed dry-heat treatment against transmission of *Pseudomonas fuscovaginae*, causal agent of bacterial sheath brown rot of rice (BSR). 18 (2) (Jun 1993), 27-28.

Tilquin J P, Detry J F. Efficiency of natural selection for bacterial sheath rot (BSR) in bulked families. 18 (1) (Mar 1993), 23-24.

BAKANAE—VARIETAL RESISTANCE

Gill M A, Yasin I, Khan T Z, Ahsanullah Q, Butt M A. Evaluation of resistance to bakanae and foot rot disease. 18 (3) (Sep 1993), 14-15.

BIOFERTILIZERS *SEE* GREEN MANURE

BIOLOGICAL CONTROL

Arias M, Vivas M, Cuevas A, Pantoja A. Parasitization of *Tagosodes orizicolus* and *T. cubanus* in northeastern Colombian ricefields. 18 (2) (Jun 1993), 32.

Durairaj C, Venugopal M S. Effects of neem and nochi on rice bug *Leptocorisa acuta*. 18 (3) (Sep 1993), 34.

Lin Birun, Wu Shangzhong, Xu Xianming, Yang Qiyun, Zeng Liexian, Mew T W. A rapid method for screening rice-associated bacteria antagonistic to *Rhizoctonia solani*. 18 (4) (Dec 1993), 38.

Narasimhan V, Sridhar V V, Abdul Kareem A. Efficacy of botanicals in managing sheath rot (ShR) of rice. 18 (3) (Sep 1993), 33.

Vien T N, Heong K L. Parasitism of brown planthopper (BPH) and green leafhopper (GLH) eggs by *Anagrus flaveolus* Waterhouse. 18 (4) (Dec 1993), 32.

BIRD DAMAGE

Chakravarthy A K, Krishnappa K, Thyagaraj N E. Feeding behavior of parakeets on rice in Hill Region of Karnataka, India. 18 (4) (Dec 1993), 34.

BLAST CONTROL

Geetha D, Sivaprakasam K. Treating rice seeds with fungicides and antagonists to control seedborne diseases. 18 (3) (Sep 1993), 30-31.

Kürschner E, Bonman J M, Estrada B A. Maximum diseased leaf area (DLA): a new parameter for leaf blast (Bl) severity. 18 (3) (Sep 1993), 43.

Pangga I B, Fabellar L T, Teng P S, Heong K L. Leaf blast (Bl)-leafhopper (LF) interactions in lowland rice. 18 (2) (Jun 1993), 26-27.

BLAST PATHOGEN

Bernardo M A, Naqvi N, Leung H, Zeigler R S, Nelson R J. A rapid method for DNA fingerprinting of the rice blast fungus *Pyricularia grisea*. 18 (1) (Mar 1993), 48-50.

Chengyun Li, Fujita Y, Hayashi N, Jiaru Li, Rui Shen. Evolution of rice blast (Bl) fungus based on cross-fertility of *Pyricularia grisea* Sac. 18 (4) (Dec 1993), 10-11.

Pinning down the rice blast fungus. 18 (2) (Jun 1993), 40.

Scott R, Consignado B, Nelson R, Zeigler R, Leung H. Lyophilized blast (Bl) fungal mycelia are nonviable and suitable for international exchange. 18 (4) (Dec 1993), 37.

Scott R P, Zeigler R S, Nelson R J. A procedure for miniscale preparation of *Pyricularia grisea* DNA. 18 (1) (Mar 1993), 47-48.

Shahjahan A K M, Nahar N S. Determining mating type of *Magnaporthe grisea* population in Bangladesh. 18 (1) (Mar 1993), 46-47.

BLAST RESISTANCE GENE

Inukai T, Nelson R, Sarkarung S, Zeigler R S. Allelism between blast (Bl) resistance genes *Pi-4a(t)* and *Pi-ta*. 18 (2) (Jun 1993), 15.

Ise K. A close linkage between the blast (Bl) resistance gene *Pi-ta²* and a marker on chromosome 12 in japonica rice. 18 (2) (Jun 1993), 14.

BLAST—VARIETAL RESISTANCE

Chen Zhang, Chen Qifeng. Relationship between phenylalanine ammonia-lyase (PAL) activity and blast (Bl) resistance in rice. 18 (1) (Mar 1993), 23.

Lalbachan V, Paul C, Singh J, Forde B. Guyana 91, an improved rice variety for Guyana. 18 (1) (Mar 1993), 35.

Paul C R. Reaction of some rice germplasm to leaf blast (Bl) in Guyana. 18 (4) (Dec 1993), 11.

Reimers P J, Consignado B, Nelson R J. Wild species of *Oryza* with resistance to rice blast (Bl). 18 (2) (Jun 1993), 5.

Shi Chunhai, Du Ruwei, Lin Dawei, Zhang Wanggen, Xu Yunbi, He Zhuhua, Shen Zongtan. Zhenong 8010: a new indica rice variety with high yield, blast (Bl) resistance, and good quality. 18 (3) (Sep 1993), 21.

BLUE-GREEN ALGAE *SEE* ALGAE

BOTANICAL CONTROL *SEE* BIOLOGICAL CONTROL

BROWN LEAF SPOT

- Geetha D, Sivaprakasam K. Treating rice seeds with fungicides and antagonists to control seedborne diseases. 18 (3) (Sep 1993), 30-31.

BROWN PLANTHOPPER

- Chien-Jung Gu, Wen-Lin Chen, Chih-Ning Sun. Detoxifying enzymes of the brown planthopper (BPH). 18 (3) (Sep 1993), 37.
- Vien T N, Heong K L. Parasitism of brown planthopper (BPH) and green leafhopper (GLH) eggs by *Anagrus flaveolus* Waterhouse. 18 (4) (Dec 1993), 32.

BROWN PLANTHOPPER BIOTYPES

- Nguyen C L, Nguyen T C, Vu C T. Changes in brown planthopper (BPH) biotypes in the Mekong Delta of Vietnam. 18 (1) (Mar 1993), 26-27.
- Pophaly D J, Rana D K. Reaction of IR varieties to the brown planthopper (BPH) population in Raipur, Madhya Pradesh, India. 18 (1) (Mar 1993), 27-28.
- Sogawa K. Shift in population characteristics of brown planthopper (BPH) immigrants to Japan. 18 (3) (Sep 1993), 35-37.

BROWN PLANTHOPPER RESISTANCE GENES

- Velusamy R, Ganeshkumar M, Johnson Thangaraj Edward Y S, Gopalan M. Resistance to whitebacked planthopper (*Sogatella furcifera*) in rice varieties with different genes for brown planthopper (BPH) resistance. 18 (4) (Dec 1993), 11-12.

BROWN PLANTHOPPER—VARIETAL RESISTANCE

- Chaudhary R C, Sarom M, Makara O, Hel P K. IR-Kesar: a brown planthopper (BPH)-resistant variety for Cambodia. 18 (4) (Dec 1993), 19.
- Duong Thanh Tai, Pham Van Bien. KSB54, a new variety with moderate resistance to Mekong Delta population of brown planthopper (BPH) (*Nilaparvata lugens* Stål). 18 (3) (Sep 1993), 21.
- Pophaly D J, Rana D K. Brown planthopper (BPH)-resistant cultivars from Madhya Pradesh Rice Research Institute (MPRRI) germplasm. 18 (2) (Jun 1993), 18-19.
- Suryanarayana Y, Rao P S, Reddy N S R, Murthy K R K, Murthy P S N, Rao I N, Rao V R. High-yielding brown planthopper (BPH)-resistant varieties developed at Maruteru, Andhra Pradesh (AP), India. 18 (3) (Sep 1993), 15-16.

- Wu Jung Tsung, Zhang Liangyou. Evaluation of brown planthopper (BPH)-resistant rice varieties for resistance to Angoumois grain moth (AGM). 18 (1) (Mar 1993), 29-30.

C

CHLOROPHYLL

- Sthapit B R, Wilson J M. Chlorophyll fluorescence analysis (CFA) for assessing cold tolerance at anthesis in Nepalese indigenous rice genotypes. 18 (1) (Mar 1993), 32-33.

COLD TOLERANCE

- Ghimiray M, Gurung T R. Barkat, a cold-tolerant variety for the first crop in rice - rice rotations in mid-altitude valleys of Bhutan. 18 (1) (Mar 1993), 35.

- Sthapit B R, Wilson J M. Chlorophyll fluorescence analysis (CFA) for assessing cold tolerance at anthesis in Nepalese indigenous rice genotypes. 18 (1) (Mar 1993), 32-33.

- Tilquin J P, Detry J F. Efficiency of natural selection against cold-induced sterility in bulked families. 18 (1) (Mar 1993), 33.

- Xiong Jianhua, Qiuji Dai, Visperas R M, Vergara B S. Physiological screening of rice for low temperature tolerance. 18 (2) (Jun 1993), 20-21.

COLLABORATIVE RESEARCH

- China's hybridization program benefits from INGER. 18 (4) (Dec 1993), 41.
- Chinese provincial researchers to be trained by IRRI. 18 (4) (Dec 1993), 42.

- IRRI-CIMMYT on rice-wheat collaboration. 18 (3) (Sep 1993), 44.

- IRRI guidelines encourage marketing of hybrid rice seed to farmers. 18 (4) (Dec 1993), 40.

- IRRI in FAO Inter-Regional Cooperative Research Network on Rice. 18 (1) (Mar 1993), 59.

- Maximizing resource allocation: CIAT, IRRI set joint research. 18 (1) (Mar 1993), 59.

- New center for rice research in Iran. 18 (4) (Dec 1993), 41.

- Potassium deficiency potentially linked with disease problems in Vietnam. 18 (4) (Dec 1993), 41.

Thai farmers like mechanized harvesting system. 18 (4) (Dec 1993), 40-41.

Weedy forms of rice present in Southeast Asia. 18 (4) (Dec 1993), 41.

COMBINING ABILITY

Nguyen L T, Bui B C. Combining ability and heterosis for some physiological traits in rice. 18 (1) (Mar 1993), 7-8.

Wang Feng, Wu Yingyu, Peng Huipu. Evaluation of male sterile lines with Honglien cytotesterility. 18 (1) (Mar 1993), 14.

Watanesk O. Heterosis and combining ability evaluation of cytoplasmic male sterile (A) lines and restorer (R) lines. 18 (3) (Sep 1993), 5-6.

CONFERENCES

Climate change and rice symposium. 18 (2) (Jun 1993), 38; 8 (3) (Sep 1993), 46; 18 (4) (Dec 1993), 44.

Environmental and IPM seminar in Cambodia. 18 (2) (Jun 1993), 40-41.

First Asian conference of agricultural economists. 18 (1) (Mar 1993), 57.

Irrigation and drainage congress. 18 (1) (Mar 1993), 57; 18 (2) (Jun 1993), 37.

25th Meeting of the Rice Technical Working Group. 18 (4) (Dec 1993), 44-45.

Pest surveillance and forecasting workshop in Malaysia. 18 (2) (Jun 1993), 41.

Rice conference for Latin America and the Caribbean. 18 (3) (Sep 1993), 48; 18 (4) (Dec 1993), 45.

Rice dateline. 18 (1) (Mar 1993), 56; 18 (2) (Jun 1993), 36-37; 18 (3) (Sep 1993), 45; 18 (4) (Dec 1993), 42-43.

Temperate rice conference. 18 (3) (Sep 1993), 47; 18 (4) (Dec 1993), 45.

Wet seeded rice workshop. 18 (3) (Sep 1993), 47; 18 (4) (Dec 1993), 44.

COOKING QUALITY OF RICE

Ali A, Karim M A, Ali L, Ali S S, Majid A, Yasin S I. Changes in milled rice cooking quality after storage as rough or milled rice. 18 (2) (Jun 1993), 13.

Ali A, Karim M A, Majid A, Hassan G, Ali L, Ali S S. Grain quality of rice harvested at different maturities. 18 (2) (Jun 1993), 11.

CROP ESTABLISHMENT

Kundu D K, Rao K V, Pillai K G. Comparative yields and N uptake in six transplanted and direct seeded lowland rices. 18 (3) (Sep 1993), 29-30.

Yamauchi M, Aguilar A M, Sta. Cruz P S. Anaerobic seeding with suitable germplasm. 18 (1) (Mar 1993), 36.

Yamauchi M, Herradura P S. Superior coleoptile elongation of rice varieties suitable for anaerobic seeding. 18 (1) (Mar 1993), 37-38.

CROPPING SYSTEMS

Das N R, Bhanja N. Establishing rainfed no-till winter crops under NPK fertilization after transplanted wet rice. 18 (3) (Sep 1993), 39.

Das N R, Mukherjee N N, Sen S. Rice - wheat yield as affected by tillage and planting date. 18 (1) (Mar 1993), 55.

Ghimiray M, Gurung T R. Barkat, a cold-tolerant variety for the first crop in rice - rice rotations in mid-altitude valleys of Bhutan. 18 (1) (Mar 1993), 35.

Hoang P V, Tran L D. Performance of VX83 in Vietnam. 18 (2) (Jun 1993), 22.

IRRI, CIMMYT, NARS investigate yield decline in rice - wheat systems. 18 (1) (Mar 1993), 58.

A new farming system for South America's acid-soil savannas. 18 (2) (Jun 1993), 39.

Prasadini P P, Rao C N, Rao S R, Rao M S. Effect of tillage on physical properties of soil and yield of peanut in a rice-based cropping system. 18 (1) (Mar 1993), 44.

Sidhu M S, Sharma R K, Singh S. Effect of preceding crops on rice yield. 18 (4) (Dec 1993), 35.

Ying Ji-feng. Influences of soybean N fixation on soil N balance in rice - soybean rotation. 18 (1) (Mar 1993), 40-41.

CYTOPLASMIC MALE STERILE LINES

Bijral J S, Kanwal K S, Sharma T R. Maintainers and restorers for four cytoplasmic male sterile (CMS) lines. 18 (3) (Sep 1993), 8.

Bobby T P M, Nadarajan N. Ability of some cytoplasmic male sterile (CMS) lines of rice to produce hybrid seed. 18 (1) (Mar 1993), 8.

Bobby T P M, Nadarajan N. Genetic analysis of yield components in rice involving CMS lines. 18 (1) (Mar 1993), 8-9.

Chandra B V, Mahadevappa M, Krishnamurthy A H, Lingarju. Identification of restorers and maintainers for cytoplasmic male sterile (CMS) line V20 A. 18 (1) (Mar 1993), 9-10.

Hla Min, Khin Than Nwe, Tin Tin Myint. Identifying restorers and maintainers for cytoplasmic male sterile (CMS) lines IR62829 A and IR58025 A in Myanmar. 18 (4) (Dec 1993), 7.

Li Chuanguo, Cheng Zhongming, Zhong Weigong. Identification of cytoplasmic male sterile (CMS) sources in rice through reciprocal crosses. 18 (1) (Mar 1993), 11.

Maurya D M, Giri S P, Singh A K. Identifying maintainers and restorers of cytoplasmic genetic male sterile (CMS) lines for hybrid rice breeding. 18 (3) (Sep 1993), 8-9.

Mishra M, Pandey M P. Identification of stable cytoplasmic male sterile (CMS) lines for hybrid rice breeding in subhumid tropics. 18 (2) (Jun 1993), 7-8.

Pham Thi Mui, Bui Ba Bong. Identifying restorers and maintainers for cytoplasmic male sterile (CMS) lines IR58025 A and IR62829 A in Vietnam. 18 (4) (Dec 1993), 7.

Pradhan S B, Jachuck P J. Performance of Punjab CMS lines in Cuttack, India. 18 (2) (Mar 1993), 15.

Wilfred M W, Rangaswamy M. Restorers and maintainers for cytoplasmic male sterile (CMS) lines in rice. 18 (4) (Dec 1993), 6-7.

Prasad M N, Thiyagarajan K, Jayamani P, Rangasamy M. Isolation of maintainers and restorers for cytoplasmic male sterile (CMS) lines. 18 (2) (Jun 1993), 10.

Watanesk O. Heterosis and combining ability evaluation of cytoplasmic male sterile (A) lines and restorer (R) lines. 18 (3) (Sep 1993), 5-6.

D

DEEPWATER RICE

Bhagawati B, Bora L C. Managing ufra disease in deepwater rice (DWR) in Assam, India. 18 (2) (Jun 1993), 30.

Dwivedi J L, Senadhira D, HilleRisLambers D. Elongation of deepwater rice during horizontal orientation of shoots in shallow water. 18 (1) (Mar 1993), 31-32.

Dwivedi J L, Senadhira D, HilleRisLambers D. Optimum water depth for testing fast elongating deepwater rice (DWR) varieties. 18 (1) (Mar 1993), 30-31.

Islam Z. Seed scarcity and rapid extinction of deepwater rice (DWR) cultivars in Bangladesh. 18 (1) (Mar 1993), 5.

Sharma A R, Reddy M D. Residual effects of phosphorus on deepwater rices (DWR) submerged at intermediate water depths and by flash flooding. 18 (2) (Jun 1993), 25-26.

Umeh W N. Performance of some promising deepwater rice (DWR) cultivars in northwestern Nigeria. 18 (3) (Sep 1993), 24-25.

DIRECT SEEDED RICE

Koganezawa H, Pablico P P, Cabunagan R C, Tiongco E R, Cabangon R, Tuong T P, Yamauchi M. Relationship between tungro (RTD) infection and water level in direct seeded rice. 18 (2) (Jun 1993), 28.

DORMANCY, SEED

Kundu C, Mandal B K, Mallik S, Ingram K T. Breaking of rice grain dormancy with thio-urea. 18 (1) (Mar 1993), 37.

DROUGHT RESISTANCE

Awasthi L P, Maurya D M. Genetic variability in anatomical root traits of Indian upland rice with reference to drought resistance. 18 (2) (Jun 1993), 14.

Namuco O S, Ingram K T, Fuentes L T. Root characteristics of rice genotypes with different drought responses. 18 (1) (Mar 1993), 38-39.

E

EARLINESS

Manonmani S, Ranganathan T B, Sree Rangasamy S R, Narasimman P, Suresh M. Nitrate reductase (NRase) activity as an index for early maturity. 18 (3) (Sep 1993), 26.

ECONOMETRICS

New politics, new economics: IRRI helps build Vietnamese expertise in economics research. 18 (2) (Jun 1993), 40.

EQUIPMENT

Thai farmers like mechanized harvesting system. 18 (4) (Dec 1993), 40-41.

West Sumatran manufacturers to build IRRI-designed machinery. 18 (2) (Jun 1993), 39.

EVALUATION SYSTEMS

Cuevas-Pérez F. Using pedigree analysis to identify sources of resistance to rice hoja blanca virus (RHBV). 18 (3) (Sep 1993), 12-13.

Moquete-C C A, Guimarães E P. Relationship among Latin American rice breeding sites for disease evaluation. 18 (4) (Dec 1993), 4.

Scott R P, Zeigler R S, Nelson R J. A procedure for miniscale preparation of *Pyricularia grisea* DNA. 18 (1) (Mar 1993), 47-48.

F

FALSE SMUT

Rathaiah Y, Bhattacharyya A. Sclerotia of false smut (FSm) of rice from Assam, India. 18 (1) (Mar 1993), 48.

FALSE SMUT INCIDENCE

Dhindsa Harkirat S, Dhindsa Harjinder S. An empirical relationship between N input and false smut intensity in rice. 18 (4) (Dec 1993), 37-38.

FERTILIZER MANAGEMENT

Raghupathy B. Effect of lignite fly ash (LFA) on rice. 18 (3) (Sep 1993), 27-28.

Sharma J C, Kuhad M S. Effect of *Sesbania aculeata* (dhaincha) on rice yield. 18 (3) (Sep 1993), 28-29.

FERTILIZER—NITROGEN

Kundu D K, Rao K V, Pillai K G. Comparative efficiency of *Sesbania*, *Gliricidia*, and urea as N sources in wetland rice. 18 (3) (Sep 1993), 27.

Sharma S K, Chakor I S, Vivek. Effect of timing of basal N application on transplanted rice yield and N recovery. 18 (4) (Dec 1993), 26.

Subbaiah S V, Pillai K G. Effect of granular N fertilizers on growth and grain yield of rice. 18 (2) (Jun 1993), 24.

FERTILIZER, ORGANIC *SEE* GREEN MANURE

FERTILIZER—PHOSPHORUS

Hassan G, Chaudhary E H, Mian S M, Gill K H, Sheikh A A. Yield response of Basmati rice to applied P at different soil P values. 18 (4) (Dec 1993), 25.

Kalita M C. Response to P of some rice varieties in Assam, India. 18 (1) (Mar 1993), 39.

Majumdar J, Rajagopal V, Shantaram M V. Rock phosphate is an effective P carrier for azolla. 18 (1) (Mar 1993), 40.

Sharma A R, Reddy M D. Residual effects of phosphorus on deepwater rices (DWR) submerged at intermediate water depths and by flash flooding. 18 (2) (Jun 1993), 25-26.

FLOATING RICE

Boro rice gains popularity in Bangladesh. 18 (1) (Mar 1993), 59.

FOLIAR SPRAYING

Gogoi R, Roy A K. Effect of foliar spraying of *Aspergillus terreus* Thom on sheath blight (ShB) and rice plant characteristics. 18 (3) (Sep 1993), 30-31.

FOOT ROT—VARIETAL RESISTANCE

Gill M A, Yasin I, Khan T Z, Ahsanullah Q, Butt M A. Evaluation of resistance to bakanae and foot rot disease. 18 (3) (Sep 1993), 14-15.

FUNGICIDE TESTING

Geetha D, Sivaprakasam K. Treating rice seeds with fungicides and antagonists to control seedborne diseases. 18 (3) (Sep 1993), 30-31.

G

GALL MIDGE BIOTYPES

Kalode M B, Bentur J S, Rao U P. Rice cultures resistant to rice gall midge (GM) biotypes 1 and 4 under artificial infestation in greenhouse. 18 (2) (Jun 1993), 17-18.

Tan Yujuan, Pan Ying, Zhang Yang, Zhao Lixia, Xu Yenkang. Resistance to gall midge (GM) *Orseolia oryzae* in Chinese rice varieties compared with varieties from other countries. 18 (4) (Dec 1993), 13-14.

GALL MIDGE—VARIETAL RESISTANCE

Kalode M B, Bentur J S, Rao U P. Rice cultures resistant to rice gall midge (GM) biotypes 1 and 4 under artificial infestation in greenhouse. 18 (2) (Jun 1993), 17-18.

Setty T A S, Parameswar N S, Mahadevappa M. Reaction of promising rice cultivars to gall midge (GM) in coastal Karnataka, India. 18 (2) (Jun 1993), 16-17.

Moquete-C C A, Guimarães E P. Relationship among Latin American rice breeding sites for disease evaluation. 18 (4) (Dec 1993), 4.

Tan Yajuan, Pan Ying, Zhang Yang, Zhao Lixia, Xu Yenkang. Resistance to gall midge (GM) *Orseolia oryzae* in Chinese rice varieties compared with varieties from other countries. 18 (4) (Dec 1993), 13-14.

GENETIC SURVEY

Guimarães E P. Genealogy of Brazilian upland rice varieties. 18 (1) (Mar 1993), 6.

GRAIN FILLING

Chau N M, Bhargava S C. Different grades of grain occur during grain filling in short- and medium-duration rice. 18 (3) (Sep 1993), 11-12.

Juliano A, Vaughan D A, Chuan Yin Wu, Zapata F J. In vitro propagation of conserved rice germplasm. 18 (4) (Dec 1993), 4-5.

GRAIN QUALITY

Ali A, Karim M A, Ali L, Ali S S, Jamil M, Majid A. Delay in threshing and mode of beating effects on milling recovery. 18 (2) (Jun 1993), 35.

Ali A, Karim M A, Majid A, Hassan G, Ali L, Ali S S. Grain quality of rice harvested at different maturities. 18 (2) (Jun 1993), 11.

Chau N M, Bhargava S C. Different grades of grain occur during grain filling in short- and medium-duration rice. 18 (3) (Sep 1993), 11-12.

Karim M A, Ali A, Ali L, Ali S S, Mahmood A. Influence of degree of milling on grain quality characteristics of Basmati 385. 18 (2) (Jun 1993), 12-13.

Sagar M A, Ali C A. Relationship of Basmati 370 grain quality to soil and environment. 18 (2) (Jun 1993), 11-12.

Shen Yuwei, Cai Qihua, Gao Mingwei. Large-grain somaclonal variants in IR26. 18 (1) (Mar 1993), 12.

GREEN LEAFHOPPER

Vien T N, Heong K L. Parasitism of brown planthopper (BPH) and green leafhopper (GLH) eggs by *Anagrus flaveolus* Waterhouse. 18 (4) (Dec 1993), 32.

GREEN LEAFHOPPER—VARIETAL RESISTANCE

Velusamy R, Jayamani P, Thiagarajan K, Rangasamy M. Resistance to green leafhopper (GLH) in hybrid rice. 18 (4) (Dec 1993), 14.

GREEN MANURE

Herrera W T, Garrity D P. Top pruning of *Sesbania rostrata* to increase rice grain yield. 18 (1) (Mar 1993), 42.

Hundal H S, Dhillon N S. Influence of green manures on P use efficiency in rice. 18 (1) (Mar 1993), 43-44.

Joshua D C, Ramani S, Shaikh M S. Biomass and N content of *Sesbania rostrata* mutant with long vegetative phase. 18 (4) (Dec 1993), 28.

Kapur M L. Sugar beet tops as green manure for rice. 18 (1) (Mar 1993), 41-42.

Kundu D K, Rao K V, Pillai K G. Comparative efficiency of *Sesbania*, *Gliricidia*, and urea as N sources in wetland rice. 18 (3) (Sep 1993), 27.

Lakshmanan A, Anthoni Raj S, Abdul Kareem A. Biofertilizers enhance dissolved oxygen content (DOC) in water. 18 (4) (Dec 1993), 27-28.

Mythili S, Natarajan K, Palaniappan S P, Pushpavalli R. Influence of green manure (GM) *Sesbania aculeata* on Zn and S translocation in rice. 18 (4) (Dec 1993), 27.

Sharma J C, Kuhad M S. Effects of *Sesbania aculeata* (dhaincha) on rice yield. 18 (3) (Sep 1993), 28-29.

Subedi L. *Adhatoda vasica* (asuro): a superior indigenous green manure species for rice in the hills of Nepal. 18 (2) (Jun 1993), 25.

GROWTH REGULATORS

He Zuhua, Shi Cunhai, Shen Zongtan. Sensitivity to gibberellic acid (GA_3) of seedlings and endosperms of rice lines with different genes for height. 18 (2) (Jun 1993), 6-7.

Sharma R K, Kothari R M. An innovative approach to improve rice yield. 18 (1) (Mar 1993), 19-20.

H

HEAD RICE RECOVERY

Ali A, Karim M A, Ali L, Ali S S, Jamil M, Majid A. Delay in threshing and mode of beating effects on milling recovery. 18 (2) (Jun 1993), 35.

HERITABILITY STUDIES

Ali S S, Jafri S J H, Khan M G, Butt M A. Inheritance studies for aroma in two aromatic varieties of Pakistan. 18 (2) (Jun 1993), 6.

- Dong Yanjun, Shi Shouyun, Zhang Hongde. Inheritance of thermosensitivity for seedling color in japonica variety Fan5. 18 (4) (Dec 1993), 6.
- HOJA BLANCA VIRUS—VARIETAL RESISTANCE
- Cuevas-Pérez F. Using pedigree analysis to identify sources of resistance to rice hoja blanca virus (RHBV). 18 (3) (Sep 1993), 12-13.
- HYBRID RICE
- Ali S S, Jafri S J H, Anwar Butt M. Performance of IRRI rice hybrids at Rice Research Institute (RRI), Kala Shah Kaku, Lahore, Pakistan. 18 (4) (Dec 1993), 17-18.
- Bijral J S, Kanwal K S, Sharma T R. Maintainers and restorers for four cytoplasmic male sterile (CMS) lines. 18 (3) (Sep 1993), 8.
- Bobby T P M, Nadarajan N. Ability of some cytoplasmic male sterile (CMS) lines of rice to produce hybrid seed. 18 (1) (Mar 1993), 8.
- Leenakumari S, Mahadevappa M, Vidyachandra B, Krishnamurthy R A. Performance of experimental rice hybrids in Bangalore, Karnataka, India. 18 (1) (Mar 1993), 16.
- Li Chuanguo, Wang Ziming, Zhong Weigong. Identifying japonica-type wide compatibility (JWC) restorers for developing indica/japonica hybrids. 18 (1) (Mar 1993), 9.
- Mao Chang-Xiang, Deng Xiao-Lin. Wei You 647: a new high-yielding hybrid rice. 18 (3) (Sep 1993), 20.
- Mao Chang-Xiang, Deng Xiao-Lin. Two-line hybrid rice in China. 18 (3) (Sep 1993), 5.
- Maurya D M, Giri S P, Singh A K. Identifying maintainers and restorers of cytoplasmic genetic male sterile (CMS) lines for hybrid rice breeding. 18 (3) (Sep 1993), 8-9.
- Mishra M, Pandey M P. Identification of stable cytoplasmic male sterile (CMS) lines for hybrid rice breeding in subhumid tropics. 18 (2) (Jun 1993), 7-8.
- Murty K S, Dey S K, Swain P, Baig M J. Physiological traits of selected maintainers in hybrid rice breeding. 18 (1) (Mar 1993), 12-13.
- Nguyen Anh Tuan, Bui Ba Bong, Nguyen Van Luat. Yield performance of rice hybrids in Cuu Long Delta, Vietnam. 18 (4) (Sep 1993), 16-17.
- Nguyen L V, Pham M T, Pham V C, Vu H M, Bui B B, Virmani S S. Two promising IRRI rice hybrids named in Vietnam. 18 (2) (Jun 1993), 22.
- Oinam G S, Kaushik R P. Identifying maintainer and restorer lines for hybrid rice in Himachal Pradesh (HP), India. 18 (3) (Sep 1993), 7-8.
- Sharma R C, Sidhu G S, Bharaj T S, Sharma H L. Pathological constraints on hybrid rice production technology. 18 (3) (Sep 1993), 15.
- Sun Li Hua, Li Hebiao, Wang Yuefang, Jiang Ning. Discovery of a recessive tall somatic mutant with wide compatibility in *Oryza sativa* L. 18 (1) (Mar 1993), 16.
- Sun Yiwei. Using potassium chlorate (KClO₃) to distinguish indica-japonica hybrids from indica and japonica parents. 18 (2) (Jun 1993), 8.
- Suprihatno B, Sutaryo B. Yield and yield components of some new rice hybrids derived from IR58025 A and IR62829 A in Indonesia. 18 (1) (Mar 1993), 19.
- Sutaryo B, Suprihatno B. Ratoon crop performance in some rice hybrids. 18 (1) (Mar 1993), 18-19.
- Velusamy R, Jayamani P, Thiagarajan K, Rangasamy M. Resistance to green leafhopper (GLH) in hybrid rice. 18 (4) (Dec 1993), 14.
- Virmani S S, Casal C. Isolation-free system for producing experimental hybrid rice seed for preliminary evaluation. 18 (3) (Sep 1993), 6-7.
- Virmani S S, Manalo J, Toledo R. A self-sustaining system for hybrid rice seed production. 18 (3) (Sep 1993), 4-5.
- HYBRID VIGOR
- Leenakumari S, Mahadevappa M, Vidyachandra B, Krishnamurthy R A. Performance of experimental rice hybrids in Bangalore, Karnataka, India. 18 (1) (Mar 1993), 16.
- Nguyen L T, Bue B C. Combining ability and heterosis for some physiological traits in rice. 18 (1) (Mar 1993), 7-8.
- Watanesk O. Heterosis and combining ability evaluation of cytoplasmic male sterile (A) lines and restorer (R) lines. 18 (3) (Sep 1993), 5-6.

I

INDICA RICE

Ella E S, Zapata F J. Suspension initiation in indica rice requires proline. 18 (1) (Mar 1993), 17-18.

Li Chuanguo, Wang Ziming, Zhong Weigong. Identifying japonica-type wide compatibility (JWC) restorers for developing indica/japonica hybrids. 18 (1) (Mar 1993), 9.

Nguyen M D, Zapata F J. Effect of interaction between genotype and culture medium on callus induction and plant regeneration of anther culture of Vietnamese indica rice (*Oryza sativa* L.). 18 (3) (Sep 1993), 10-11.

Oinam G S, Kothari S L. Genotypic differences in embryogenic callus formation and plant regeneration in indica rice. 18 (3) (Sep 1993), 9-10.

Shi Chunhai, Du Ruwei, Lin Dawei, Zhang Wanggen, Xu Yunbi, He Zhuhua, Shen Zongtan. Zhenong 8010: a new indica rice variety with high yield, blast (BI) resistance, and good quality. 18 (3) (Sep 1993), 21.

Sun Yiwei. Using potassium chlorate (KClO_3) to distinguish indica-japonica hybrids from indica and japonica parents. 18 (2) (Jun 1993), 8.

Zhu Deyao, Pan Xigan, Chen Chengyao, Jie Yinquan, Ding Xiaohua, Yin Jianhua. Using androgenesis in indica rice breeding. 18 (1) (Mar 1993), 10-11.

INSECT PESTS

Catindig J L A, Barrion A T, Litsinger J A. Developmental biology and host plant range of rice-feeding tiger moth *Creatonotus gangis* (L.) 18 (3) (Sep 1993), 34-35.

J

JAPONICA RICE

Dong Yanjun, Shi Shouyun, Zhang Hongde. Fertility of Zhenong 1S, a promising photoperiod-sensitive genic male sterile (PGMS) japonica rice. 18 (1) (Mar 1993), 13-14.

Dong Yanjun, Shi Shouyun, Zhang Hongde. Inheritance of thermosensitivity for seedling color in japonica variety Fan5. 18 (4) (Dec 1993), 6.

Li Chuanguo, Wang Ziming, Zhong Weigong. Identifying japonica-type wide compatibility (JWC) restorers for developing indica/japonica hybrids. 18 (1) (Mar 1993), 9.

Sun Yiwei. Using potassium chlorate (KClO_3) to distinguish indica-japonica hybrids from indica and japonica parents. 18 (2) (Jun 1993), 8.

K

KERNEL SMUT

Sharma R C, Sidhu G S, Bharaj T S, Sharma H L. Pathological constraints on hybrid rice production technology. 18 (3) (Sep 1993), 15.

L

LEAFFOLDER

Pangga I B, Fabellar L T, Teng P S, Heong K L. Leaf blast (BI)-leaffolder (LF) interactions in lowland rice. 18 (2) (Jun 1993), 26-27.

Thamrin M, Rosmini H. Rice resistance to leaffolder (LF) in tidal wetlands. 18 (1) (Mar 1993), 27.

LEAFFOLDER—VARIETAL RESISTANCE

Ray S, Singh M, Singh G. Field screening of rice cultivars for resistance to leaffolder (LF) (*Cnaphalocrocis medinalis* Guenée) and stem borer (SB) (*Sesamia inferens* Walker). 18 (4) (Dec 1993), 12.

LEAF REMOVAL OR CUTTING

Herrera W T, Garrity D P. Top pruning of *Sesbania rostrata* to increase rice grain yield. 18 (1) (Mar 1993), 42.

LOCAL (TRADITIONAL) VARIETIES

Chaudhary R C, Nesbitt H J, Men S, Sin S, Ouk M. Modern varieties (MVs) yield more than traditional varieties (TVs) in Cambodia regardless of fertilizer use. 18 (2) (Jun 1993), 24-25.

Kalita U C, Baruah D K, Upadhaya L P. Bogabordhan: a stable, high-yielding, low-input traditional variety of Assam, India. 18 (3) (Sep 1993), 22.

Timsina J, Neupane F P, Shrestha G K, Dongol B B S, Sharma R C, Joshi N P, Mishra N K. On-farm evaluation of rice cultivars for spring season in the lower hills of Chitwan, Nepal. 18 (3) (Sep 1993), 19.

LOWLAND RICES

Sajjad M S. Evaluation of rice varieties for lowland cultivation in Papua New Guinea. 18 (4) (Dec 1993), 15.

M

MAINTAINERS

Bijral J S, Kanwal K S, Sharma T R. Maintainers and restorers for four cytoplasmic male sterile (CMS) lines. 18 (3) (Sep 1993), 8.

Chandra B V, Mahadevappa M, Krishnamurthy A H, Lingaraju. Identification of restorers and maintainers for cytoplasmic male sterile (CMS) line V20 A. 18 (1) (Mar 1993), 9-10.

Hla Min, Khin Than Nwe, Tin Tin Myint. Identifying restorers and maintainers for cytoplasmic male sterile (CMS) lines IR62829 A and IR58025 A in Myanmar. 18 (4) (Dec 1993), 7.

Maurya D M, Giri S P, Singh A K. Identifying maintainers and restorers of cytoplasmic genetic male sterile (CMS) lines for hybrid rice breeding. 18 (3) (Sep 1993), 8-9.

Murty K S, Dey S K, Swain P, Baig M J. Physiological traits of selected maintainers in hybrid rice breeding. 18 (1) (Mar 1993), 12-13.

Oinam G S, Kaushik R P. Identifying maintainer and restorer lines for hybrid rice in Himachal Pradesh (HP), India. 18 (3) (Sep 1993), 7-8.

Pham Thi Mui, Bui Ba Bong. Identifying restorers and maintainers for cytoplasmic male sterile (CMS) lines IR58025 A and IR62829 A in Vietnam. 18 (4) (Dec 1993), 7.

Prasad M N, Thiyagarajan K, Jayamani P, Rangasamy M. Isolation of maintainers and restorers for cytoplasmic male sterile (CMS) lines. 18 (2) (Jun 1993), 10.

Wilfred M W, Rangaswamy M. Restorers and maintainers for cytoplasmic male sterile (CMS) lines in rice. 18 (4) (Dec 1993), 6-7.

MALE STERILE RICE LINES

Dong Yanjun, Shi Shouyun, Zhang Hongde. Fertility of Zhenong 1S, a promising photoperiod-sensitive genic male sterile (PGMS) japonica rice. 18 (1) (Mar 1993), 13-14.

Li Qinxu. Breeding male sterile rice lines with droopy leaves. 18 (1) (Mar 1993), 17.

Pradhan S B, Jachuck P J. Performance of Punjab CMS lines in Cuttack, India. 18 (1) (Mar 1993), 15.

Prasad M N, Thiyagarajan K, Jayamani P, Rangasamy M. Isolation of maintainers and restorers for cytoplasmic male sterile (CMS) lines. 18 (2) (Jun 1993), 10.

Wang Feng, Wu Yingyu, Peng Huipu. Evaluation of male sterile lines with Honglien cytosterility. 18 (1) (Mar 1993), 14.

Ziguo Zhang, Hanlai Zeng, Jing Yang. Identifying and evaluating photoperiod-sensitive genic male sterile (PGMS) lines in China. 18 (4) (Dec 1993), 7-9.

METHANE IN RICEFIELDS

World Inventory of Soil Emission Potentials (WISE) Program. 18 (2) (Jun 1993), 41.

MUTATION IN RICE

Hassan A A, Sarka A A. Yield and water use efficiency of newly developed rice mutants under different water management practices. 18 (2) (Jun 1993), 34.

Mehetre S S, Patil P A, Mahajan C R, Dhupal P M. Effect of different doses of gamma rays on germination and survival of upland rice varieties. 18 (4) (Dec 1993), 23.

Sun Li Hua, Li Hebiao, Wang Yuefang, Jiang Ning. Discovery of a recessive tall somatic mutant with wide compatibility in *Oryza sativa* L. 18 (1) (Mar 1993), 16.

N

NEEM PRODUCTS

Durairaj C, Venugopal M S. Effects of neem and nochi on rice bug *Leptocoris acuta*. 18 (3) (Sep 1993), 34.

Narasimhan V, Sridhar V V, Abdul Kareem A. Efficacy of botanicals in managing sheath rot (ShR) of rice. 18 (3) (Sep 1993), 33.

NEMATODES

Gergon E B, Prot J -C. Susceptibility of wild rice species to nematode *Meloidogyne graminicola*. 18 (3) (Sep 1993), 16.

Hazarika B P. Effect of selected genera of plant parasitic nematodes on germination of rice seeds in eastern India. 18 (4) (Dec 1993), 34-35.

NETWORKS

ADB funds IRRI-proposed biotechnology network. 18 (1) (Mar 1993), 59.

German Government and Asian Development Bank help
IRRI launch Asian Rice Biotechnology Network. 18 (3)
(Sep 1993), 44.

Guimarães E P. Brazilian Upland Rice Breeding Network:
varietal release, time span, and yield increase. 18 (4)
(Dec 1993), 20-21.

INGER: acclaimed by international agricultural research centers
and donors worldwide. 18 (2) (Jun 1993), 41.

Most of the world's improved rices carry IRRI germplasm.
18 (1) (Mar 1993), 58-59.

New technology evaluation network organized. 18 (2) (Jun
1993), 40.

NITRATE REDUCTASE ACTIVITY

Manonmani S, Ranganathan T B, Sree Rangasamy S R,
Narasimman P, Suresh M. Nitrate reductase (NRase)
activity as an index for early maturity. 18 (3) (Sep
1993), 26.

NITROGEN. PLANT UPTAKE OF

Kundu D K, Rao K V, Pillai K G. Comparative yields and N
uptake in six transplanted and direct seeded lowland rices.
18 (3) (Sep 1993), 29-30.

O

ORANGE-HEADED LEAFHOPPER—VARIETAL RESISTANCE

Belavadi V V, Mallik B, Manjunath A, Shadakshari Y G.
Evaluation of rice genotypes for resistance to orange-headed
leafhopper (OHLH) in the Hill Zone of Karnataka, India.
18 (4) (Dec 1993), 12-13.

ORANGE LEAF

Nakashima K, Cabauatan P Q, Koganezawa H. Use of DNA
probes to distinguish mycoplasma-like organisms (MLOs)
of yellow dwarf (RYD) and orange leaf (ROL) in rice.
18 (4) (Dec 1993), 29-30.

P

PANICLES

Ramalingam J, Nadarajan N, Vanniarajan C, Rangasamy P.
A path coefficient analysis of rice panicle traits. 18 (1)
(Mar 1993), 20-21.

PARBOILED RICE

Wijeratne M, Chandrakumara T L L. Price difference of rice
grades: case of parboiled and raw rice. 18 (1) (Mar
1993), 56.

PERCOLATION RATE

Khera R, Jalota S K. Puddling depth and soil texture influence
percolation rate (PR). 18 (4) (Dec 1993), 24.

PEST MANAGEMENT

Castilla N P, Mabbayad M O, Barrion A T, Elazegui F A,
Savary S. Combined effects of pests in farmers' fields:
methodological outlines of a yield-loss data base in rice.
18 (3) (Sep 1993), 41-42.

Pest surveillance and forecasting workshop in Malaysia. 18 (2)
(Jun 1993), 41.

Vo Mai, Cuc N T, Hung N Q, Chau N M, Chien H V, Escalada
M M, Heong K L. Farmers' perceptions of rice pest
problems and management tactics used in Vietnam. 18 (2)
(Jun 1993), 31.

Will IPM work in the Philippines? National agencies, FAO, and
IRRI investigating. 18 (2) (Jun 1993), 40

PHOSPHORUS UPTAKE

Hundal H S, Dhillon N S. Influence of green manures on P use
efficiency in rice. 18 (1) (Mar 1993), 43-44.

PHOTOPERIOD SENSITIVITY

Dong Yanjun, Shi Shouyun, Zhang Hongde. Fertility of
Zhenong 1S, a promising photoperiod-sensitive genic male
sterile (PGMS) japonica rice. 18 (1) (Mar 1993), 13-14.

Sahai V N, Chaudhary R C. An attempt to develop male sterile
(ms) lines in photoperiod-sensitive rice cultivars of
Cambodia. 18 (2) (Jun 1993), 9-10.

Ziguo Zhang, Hanlai Zeng, Jing Yang. Identifying and
evaluating photoperiod-sensitive genic male sterile (PGMS)
lines in China. 18 (4) (Dec 1993), 7-9.

PLANT ELONGATION

Dwivedi J L, Senadhira D, HilleRisLambers D. Elongation of
deepwater rice during horizontal orientation of shoots in
shallow water. 18 (1) (Mar 1993), 31-32.

Dwivedi J L, Senadhira D, HilleRisLambers D. Optimum water
depth for testing fast elongating deepwater rice (DWR)
varieties. 18 (1) (Mar 1993), 30-31.

Dwivedi J L, Senadhira D, HilleRisLambers D. Plant elongation at three seedling ages in some rice varieties. 18 (1) (Mar 1993), 30.

PLANTING METHODS

Angadi V V, Umapathy P N, Radder G D, Nadaf S K, Chittapur B M. Evaluation of rice planting methods for rainfed lowlands of Karnataka. 18 (1) (Mar 1993), 44-45.

PLANTING (TRANSPLANTING) DATE

Das N R, Mukherjee N N, Sen S. Rice - wheat yields as affected by tillage and planting date. 18 (1) (Mar 1993), 55.

POTASSIUM DEFICIENCY

Potassium deficiency potentially linked with disease problems in Vietnam. 18 (4) (Dec 1993), 41.

PROTEIN OF RICE

Nemoto H, Okamoto K, Hirayama M. An upland rice line with low protein in Japan. 18 (2) (Jun 1993), 10-11.

PUBLICATIONS

New IRRI publications. 18 (1) (Mar 1993), 57; 18 (4) (Dec 1993), 45.

New publications. 18 (1) (Mar 1993), 57; 18 (2) (Jun 1993), 38-39; 18 (3) (Sep 1993), 48; 18 (4) (Dec 1993), 45.

New series: *The literature of the agricultural sciences*. 18 (1) (Mar 1993), 57-58.

Revised *Journal of production agriculture* introduced by ASA, CSSA, and SSSA. 18 (3) (Sep 1993), 47-48.

Rice literature update reprint service. 18 (1) (Mar 1993), 58; 18 (2) (Jun 1993), 37; 18 (3) (Sep 1993), 46; 18 (4) (Dec 1993), 45.

Tropical pest management becomes *International journal of pest management*. 18 (1) (Mar 1993), 58.

PUDDLING DEPTH

Khera K, Jalota S K. Puddling depth and soil texture influence percolation rate (PR). 18 (4) (Dec 1993), 24.

R

RAINFED LOWLAND RICE

Ahmed T, Baruah D K, Sarmah K K, Pathak P K, Bhattacharyya H C, Ali S, Phatak A K. Mahsuri derivatives developed: Kushal Maniram, Bahadur, and Ranjit. 18 (3) (Sep 1993), 18-19.

Improving rainfed lowland cultivars: diversity of CIAT, IRRI germplasm pays off. 18 (2) (Jun 1993), 39.

Kalita U C, Baruan D K, Upadhaya L P. Bogabordhan: a stable, high-yielding, low-input traditional variety of Assam, India. 8 (3) (Sep 1993), 22.

Pangga I B, Fabellar L T, Teng P S, Heong K L. Leaf blast (Bl)-leaffolder (LF) interactions in lowland rice. 18 (2) (Jun 1993), 26-27.

RATOON CROP

Setty T K P, Parameshwar N S, Mahadevappa M. Response of Mukthi (CTH1) ratoon to nutrition in coastal Karnataka, India. 18 (1) (Mar 1993), 42-43.

Sutaryo B, Suprihatno B. Ratoon crop performance in some rice hybrids. 18 (1) (Mar 1993), 18-19.

RESEARCH FELLOW POSITIONS

McNamara Fellowship Program. 18 (4) (Dec 1993), 45.

Postdoctoral research fellowships at IRRI. 18 (3) (Sep 1993), 45-46; 18 (4) (Dec 1993), 42.

RESTORERS

Bijral J S, Kanwal K S, Sharma T R. Maintainers and restorers for four cytoplasmic male sterile (CMS) lines. 18 (3) (Sep 1993), 8.

Chandra B V, Mahadevappa M, Krishnamurthy A H, Lingaraju. Identification of restorers and maintainers for cytoplasmic male sterile (CMS) line V20 A. 18 (1) (Mar 1993), 9-10.

Hla Min, Khin Than Nwe, Tin Tin Myint. Identifying restorers and maintainers for cytoplasmic male sterile (CMS) lines IR62829 A and IR58025 A in Myanmar. 18 (4) (Dec 1993), 7.

Li Chuanguo, Wang Ziming, Zhong Weigong. Identifying japonica-type wide compatibility (JWC) restorers for developing indica/japonica hybrids. 18 (1) (Mar 1993), 9.

Maurya D M, Giri S P, Singh A K. Identifying maintainers and restorers of cytoplasmic male sterile (CMS) lines for hybrid rice breeding. 18 (3) (Sep 1993), 8-9.

Oinam G S, Kaushik R P. Identifying maintainer and restorer lines for hybrid rice in Himachal Pradesh (HP), India. 18 (3) (Sep 1993), 7-8.

Pham Thi Mui, Bui Ba Bong. Identifying restorers and maintainers for cytoplasmic male sterile (CMS) lines IR58025 A and IR62829 A in Vietnam. 18 (4) (Dec 1993), 7.

Prasad M N, Thiyagarajan K, Jayamani P, Rangasamy M. Isolation of maintainers and restorers for cytoplasmic male sterile (CMS) lines. 18 (2) (Jun 1993), 10.

Wilfred M W, Rangaswamy M. Restorers and maintainers for cytoplasmic male sterile (CMS) in rice. 19 (4) (Dec 1993), 6-7.

Shen Yuwei, Cai Qihua, Gao Mingwei. Large-grain somaclonal variants in IR26. 18 (1) (Mar 1993), 12.

Watanesk O. Heterosis and combining ability evaluation of cytoplasmic male sterile (A) lines and restorer (R) lines. 18 (3) (Sep 1993), 5-6.

RICE AND FISH CULTURE

Shanmugasundaram V S, Balusamy M. Rice - fish - azolla farming system for low-lying ricefields. 18 (3) (Sep 1993), 40.

RICE BREEDING METHODS (TECHNIQUES)

Li Qinxu. Breeding male sterile rice lines with droopy leaves. 18 (1) (Mar 1993), 17.

Sahai V N, Chaudhary R C. An attempt to develop male sterile (ms) lines in photoperiod-sensitive rice cultivars of Cambodia. 18 (2) (Jun 1993), 9-10.

Virmani S S, Casal C. Isolation-free system for producing experimental hybrid rice seed for preliminary evaluation. 18 (3) (Sep 1993), 6-7.

Virmani S S, Manalo J, Toledo R. A self-sustaining system for hybrid rice seed production. 18 (3) (Sep 1993), 4-5.

RICE BUGS

Durairaj J, Venugopal M S. Effects of neem and nochi on rice bug *Leptocorisa acuta*. 18 (3) (Sep 1993), 34.

RICE DWARF DISEASE

Cabauatan P Q, Koganezawa H, Cabunagan R C, Sta. Cruz F C. Rice dwarf (RD), a new virus disease in the Philippines. 18 (1) (Mar 1993), 50.

RICE GRAIN ROT

Ha Minh Trung, Nguyen Van Van, Ngo Vinh Vien, Do Thanh Lam, Mai Lien. Occurrence of rice grain rot disease in Vietnam. 18 (3) (Sep 1993), 30.

RICE PRICES

Wijeratne M, Chandrakumara T L L. Price difference of rice grades: case of parboiled and raw rice. 18 (1) (Mar 1993), 56.

RICE VARIETIES, ADAPTED

Ghimiray M, Gurung T R. Barkat, a cold-tolerant variety for the first crop in rice - rice rotations in mid-altitude valleys of Bhutan. 18 (1) (Mar 1993), 35.

Hoang P V, Tran L D. Performance of VX83 in Vietnam. 18 (2) (Jun 1993), 22.

Johnkutty I. Performance of new cultivars in monsoon season in central Kerala, India. 18 (2) (Jun 1993), 23.

Lalbachan V, Paul C, Singh J, Forde B. Guyana 91, an improved rice variety for Guyana. 18 (1) (Mar 1993), 35.

Rosamma C A, Elsy C R, Prabhakaran P V. IR36-derived lines are stable high yielders in Kerala, India. 18 (3) (Sep 1993), 20.

Vairavan S, Arumugachamy S, Vivekanandan P, Kirubhakaran Soundararaj A P M, Giridharan S, Palanisamy S, Abdul Kareem A, Chelliah S. ADT41 (JJ92), a short-duration Basmati rice for Tamil Nadu, India. 18 (3) (Sep 1993), 18.

Wijeratne M, Chandrasiri P A N. Varietal diffusion in a rice farming system. 18 (3) (Sep 1993), 39-40.

RICE VARIETIES, NEW

Ahmed T, Baruah D K, Sarmah K K, Pathak P K, Bhattacharyya H C, Ali S, Pathak A K. Mahsuri derivatives developed: Kushal, Maniram, Bahadur, and Ranjit. 18 (3) (Sep 1993), 18-19.

Ahmed T, Das G R, Phatak A K. Two newly developed glutinous rice varieties for Assam, India. 18 (4) (Dec 1993), 16-17.

Chaudhary R C, Makara O, Hel P K, Sophol S. Upland rice varieties Sita and Rimke released to farmers in Cambodia. 18 (3) (Sep 1993), 22-23.

Chaudhary R C, Sarom M, Makara O, Hel P K. IR-Kesar: a brown planthopper (BPH)-resistant variety for Cambodia. 18 (4) (Dec 1993), 19.

Duong Thanh Tai, Pham Van Bien. KSB54, a new variety with moderate resistance to Mekong Delta population of brown planthopper (BPH) (*Nilaparvata lugens* Stål). 18 (3) (Sep 1993), 21.

Mao Chang-Xiang, Deng Xiao-Lin. Wei You 647: a new high-yielding hybrid rice. 18 (3) (Sep 1993), 20.

Mateso B, Kasongo K M, Mbuya K, Anzolo N, Mbuluku E. Lioto, a short-duration rice variety suitable for northern Zaire. 18 (4) (Dec 1993), 19-20.

Sajjad M S. Evaluation of rice varieties for lowland cultivation in Papua New Guinea. 18 (4) (Dec 1993), 15.

Shi Chunhai, Du Ruwei, Lin Dawei, Zhang Wanggen, Xu Yunbi, He Zhuhua, Shen Zongtan. Zhenong 8010: a new indica rice variety with high yield, blast (Bl) resistance, and good quality. 18 (3) (Sep 1993), 21.

Sinha P K, Singh C V, Variar M, Chauhan V S, Prasad K. Vandana (RR167-982), a new upland variety in the plateau region of Bihar, India. 18 (3) (Sep 1993), 23-24.

Thakur R, Hassan M A, Roy A K, Ghose N C. Kamini: a quality rice released in Bihar, India. 18 (4) (Dec 1993), 17.

Yu Yinghong, Liu Jingmin, Huang Jinxia. Xiang-Zao Xian No. 15: a high-quality variety in Hunan, China. 18 (4) (Dec 1993), 17.

RICE YELLOW DWARF *SEE* YELLOW DWARF DISEASE

ROOT GROWTH

Dutt S K, Bal A R. Characteristics of rice root growth under salt stress. 18 (4) (Dec 1993), 24-25.

ROOT SYSTEMS

Kumar K, Meelu O P, Yadvinder-Singh, Bijay-Singh. Using single-site augering to determine root distribution of rice. 18 (4) (Dec 1993), 39-40.

Namuco O S, Ingram K T, Fuentes L T. Root characteristics of rice genotypes with different drought responses. 18 (1) (Mar 1993), 38-39.

S

SALT TOLERANCE

Dutt S K, Bal A R. Characteristics of rice root growth under salt stress. 18 (4) (Dec 1993), 24-25.

Gupta S. Comparative studies of germination and seedling growth of some salt-tolerant selections at different salinity levels. 18 (3) (Sep 1993), 17.

Majumdar J, Rajagopal V, Shantaram M V. Salinity tolerance of some *Azolla* spp. 18 (1) (Mar 1993), 40.

Mandal A B, Majumder N D, Bandyopadhyay A K. Screening rice for tolerance for salt stress and submergence. 18 (1) (Mar 1993), 34.

Nair K C, Sasidharan N K, Shylaraj K S, George K M. Foliar spraying of K in rice in coastal saline soils. 18 (2) (Jun 1993), 21.

SCENTED RICES *SEE* AROMATIC RICES

SEED MARKETING

IRRI guidelines encourage marketing of hybrid rice seed to farmers. 18 (3) (Dec 1993), 40.

SEED PRODUCTION

Bobby T P M, Nadarajan N. Ability of some cytoplasmic male sterile (CMS) lines of rice to produce hybrid seed. 18 (1) (Mar 1993), 8.

Islam Z. Seed scarcity and rapid extinction of deepwater rice (DWR) cultivars in Bangladesh. 18 (1) (Mar 1993), 5.

Virmani S S, Casal C. Isolation-free system for producing experimental hybrid rice seed for preliminary evaluation. 18 (3) (Sep 1993), 6-7.

Virmani S S, Manalo J, Toledo R. A self-sustaining system for hybrid rice seed production. 18 (3) (Dec 1993), 4-5.

SEED TREATMENT

Detry J F. Seed dry-heat treatment against transmission of *Pseudomonas fuscovaginae*, causal agent of bacterial sheath brown rot of rice (BSR). 18 (2) (Jun 1993), 27-28.

Geetha D, Sivaprakasam K. Treating rice seeds with fungicides and antagonists to control seedborne diseases. 18 (3) (Sep 1993), 30-31.

Mehetre S S, Patil P A, Mahajan C R, Dhumal P M. Effect of different doses of gamma rays on germination and survival of upland rice varieties. 18 (4) (Dec 1993), 23.

SHEATH BLIGHT CONTROL

Gogoi R, Roy A K. Effect of foliar spraying of *Aspergillus terreus* Thom on sheath blight (ShB) and rice plant characteristics. 18 (3) (Sep 1993), 31-32.

Leaño R M, Castilla N P, Lapis D B, Savary S. A simple methodology for analyzing rice sheath blight (ShB) epidemiologic processes under semicontrolled conditions. 18 (3) (Sep 1993), 42-43.

SHEATH BLIGHT PATHOGEN

Lin Birun, Wu Shangzhong, Xu Xianming, Yang Qiyun, Zeng Liexian, Mew T W. A rapid method for screening rice-associated bacteria antagonistic to *Rhizoctonia solani*. 18 (4) (Dec 1993), 38.

Singh N I, Devi R K T. Maintenance of *Rhizoctonia solani* Kuhn, the causal agent of rice sheath blight (ShB), in gum flakes. 18 (1) (Mar 1993), 45.

SHEATH ROT

Detry J F. Seed dry-heat treatment against transmission of *Pseudomonas fuscovaginae*, causal agent of bacterial sheath brown rot of rice (BSR). 18 (2) (Jun 1993), 27-28.

Gill M A, Yasin S I, Khan T Z, Ahsan Ullah Q, Butt M A. Sheath rot (ShR) disease of rice in Punjab, Pakistan. 18 (2) (Jun 1993), 23.

Narasimhan V, Sridhar V V, Abdul Kareem A. Efficacy of botanicals in managing sheath rot (ShR) of rice. 18 (3) (Sep 1993), 33.

Sharma R C, Sidhu G S, Bharaj T S, Sharma H L. Pathological constraints on hybrid rice production technology. 18 (3) (Sep 1993), 15.

SHEATH ROT PATHOGEN

Vasanthi Devi T, Gnanamanickam S S. Toxin produced by *Sarocladium oryzae* involved in inducing sheath rot (ShR) symptoms in rice. 18 (4) (Dec 1993), 30-31.

SNAILS

Aquino R R. Ground golden snail *Ampullarius (Pomacea) canaliculata* as fertilizer increases rice yield. 18 (2) (Jun 1993), 33.

SOIL MOISTURE REGIMES

Hassan A A, Sarkar A A. Yield and water use efficiency of newly developed rice mutants under different water management practices. 18 (2) (Jun 1993), 34.

Koganezawa H, Pablico P P, Cabunagan R C, Tiongco E R, Cabangon R, Tuong T P, Yamauchi M. Relationship between tungro (RTD) infection and water level in direct seeded rice. 18 (2) (Jun 1993), 28.

Mastan S C, Vijaykumar B. Water management in transplanted wetland rice. 18 (3) (Sep 1993), 38-39.

SOIL SAMPLING

Kumar K, Meelu O P, Yadvinder-Singh, Bijay-Singh. Using single-site augering to determine root distribution of rice. 18 (4) (Dec 1993), 39-40.

SOIL TEXTURE

Khera R, Jalota S K. Puddling depth and soil texture influence percolation rate (PR). 18 (4) (Dec 1993), 24.

SPIDERS

Bastidas H, Pantoja A, Zuluaga I, Murillo A. Colombian ricefield spiders. 18 (2) (Jun 1993), 32-33.

STEM BORERS

Lazaro A A, Rubia E G, Almazan L P, Heong K L. Farmers' estimates of percent whiteheads (WH). 18 (4) (Dec 1993), 31.

STEM BORER PATHOGEN

Pollet A. Egg-laying behavior of African white rice borer *Maliarpha separattella* Ragonot. 18 (4) (Dec 1993), 33-34.

STEM BORERS—VARIETAL RESISTANCE

Ray S, Singh M, Singh G. Field screening of rice cultivars for resistance to leaffolder (LF) (*Cnaphalocrocis medinalis* Guenée) and stem borer (SB) (*Sesamia inferens* Walker). 18 (4) (Dec 1993), 12.

STEM ROT

Ali Z, Singh R A. Variation in appressoria and infection process of *Sclerotium oryzae*, which causes stem rot of rice. 18 (2) (Jun 1993), 29-30.

SUBMERGENCE TOLERANCE

Kundu C, Banerji C, Banerji B, Mandal B K, Mallik S. Amount of volatile aldehydes released by rice plants after submergence. 18 (2) (Jun 1993), 19-20.

Mandal A B, Majumder N D, Bandyopadhyay A K. Screening rice for tolerance for salt stress and submergence. 18 (1) (Mar 1993), 34.

SULFUR

Mythili S, Natarajan K, Palaniappan S P, Pushpavalli R. Influence of green manure (GM) *Sesbania aculeata* on Zn and S translocation in rice. 18(4) (Dec 1993), 27.

SURVEY OF RICELANDS

Satellite survey finds potential ricelands in Cambodia. 18 (2) (Jun 1993), 39.

SWAMP RICE

- Adesina A A, Zinnah M. Impact of modern mangrove swamp rice varieties in Sierra Leone and Guinea. 18 (4) (Dec 1993), 36.

T

TECHNIQUES, PROCEDURES, TESTS

- Ardales S S, Roger P A. Using desiccation to preserve blue-green algae (BGA). 18 (3) (Sep 1993), 28.
- Juliano A, Vaughan D A, Chuan Yin Wu, Zapata F J. In vitro propagation of conserved rice germplasm. 18 (4) (Dec 1993), 4-5.
- Nakashima K, Cabauatan P Q, Koganesawa H. Use of DNA probes to distinguish mycoplasma-like organisms (MLOs) of yellow dwarf (RYD) and orange leaf (ROL) in rice. 18 (4) (Dec 1993), 29-30.
- Scott R, Consigñado B, Nelson R, Zeigler R, Leung H. Lyophilized blast (BI) fungal mycelia are nonviable and suitable for international exchange. 18 (4) (Dec 1993), 37.
- Venkitesh S R, Briddon R W, Markham P G. Detection of rice tungro bacilliform virus (RTBV) in asymptomatic leaves of tungro-infected rice plants by polymerase chain reaction (PCR). 18 (3) (Sep 1993), 13-14.

THERMOSENSITIVITY

- Dong Yanjun, Shi Shouyun, Zhang Hongde. Inheritance of thermosensitivity for seedling color in japonica variety Fan5. 18 (4) (Dec 1993), 6.

THRESHING

- Ali A, Karim M A, Ali L, Ali S S, Jamil M, Majid A. Delay in threshing and mode of beating effects on milling recovery. 18 (2) (Jun 1993), 35.

THRIPS

- Nguyen Bin, Le Minh Tue, Tran Thi Hong Hoa, Heong K L. Managing thrips in the Mekong Delta, Vietnam. 18 (4) (Dec 1993), 31-32.

THRIPS—VARIETAL RESISTANCE

- Rajendran R, Zainudeen M M, Raju N, Chozhan K. Screening rice accessions for resistance to thrips. 18 (4) (Dec 1993), 14-15.

TILLAGE PRACTICES

- Das N R, Mukherjee N N, Sen S. Rice - wheat yields as affected by tillage and planting date. 18 (1) (Mar 1993), 55.

- Prasadini P P, Rao C N, Rao S R, Rao M S. Effect of tillage on physical properties of soil and yield of peanut in a rice-based cropping system. 18 (1) (Mar 1993), 44.

TISSUE CULTURE

- Ella E S, Zapata F J. Suspension initiation in indica rice requires proline. 18 (1) (Mar 1993), 17-18.
- Nguyen M D, Zapata F J. Effect of interaction between genotype and culture medium on callus induction and plant regeneration of anther culture of Vietnamese indica rice (*Oryza sativa* L.). 18 (3) (Sep 1993), 10-11.
- Oinam G S, Kothari S L. Genotypic differences in embryogenic callus formation and plant regeneration in indica rice. 18 (3) (Sep 1993), 9-10.
- Mandal A B, Mohanraj P, Bandyopadhyay A K. Inflorescence culture in rice. 18 (4) (Dec 1993), 9-10.
- Sun Li Hua, Li Hebiao, Wang Yuefang, Jiang Ning. Discovery of a recessive tall somatic mutant with wide compatibility in *Oryza sativa* L. 18 (1) (Mar 1993), 16.
- Sureshkumar D S, Shah R P, Vashi P S. L-proline-mediated, high-frequency regeneration in rice cultivar IR66. 18 (1) (Mar 1993), 14-15.
- Zhu Deyao, Pan Xigan, Chen Chengyao, Jie Yinquan, Ding Xiaohua, Yin Jianhua. Using androgenesis in indica rice breeding. 18 (1) (Mar 1993), 10-11.
- TRAINING PROGRAMS
- AIT course for training managers. 18 (1) (Mar 1993), 57.
- Effective irrigation management course. 18 (1) (Mar 1993), 57.
- Genetic evaluation and utilization training course. 18 (1) (Mar 1993), 58.
- IRRI announces group training courses for 1993. 18 (1) (Mar 1993), 57.
- IRRI group training courses for 1993. 18 (2) (Jun 1993), 37; 18 (3) (Sep 1993), 46.
- IRRI group training courses for 1994. 18 (4) (Dec 1993), 44.
- Training courses. 18 (2) (Jun 1993), 38.
- UNE 1994 short courses. 18 (3) (Sep 1993), 47.

TRANSPLANTED RICE

Das N R, Bhanja N. Establishing rainfed no-till winter crops under NPK fertilization after transplanted wet rice. 18 (3) (Sep 1993), 39.

Mastan S C, Vijaykumar B. Water management in transplanted wetland rice. 18 (3) (Sep 1993), 38.

Sharma S K, Chakor I S, Vivek. Effect of timing of basal N application on transplanted rice yield and N recovery. 18 (4) (Dec 1993), 26.

TUNGRO CONTROL

Venkitesh S R, Briddon R W, Markham P G. Detection of rice tungro bacilliform virus (RTBV) in asymptomatic leaves of tungro-infected rice plants by polymerase chain reaction (PCR). 18 (3) (Sep 1993), 13-14.

TUNGRO INCIDENCE

Koganezawa H, Pablico P P, Cabunagan R C, Tiongco E R, Cabangon R, Tuong T P, Yamauchi M. Relationship between tungro (RTD) infection and water level in direct seeded rice. 18 (2) (Jun 1993), 28.

Suzuki Y, Ratini L P E, Atmoidjojo F X R. Forecasting rice tungro disease (RTD) occurrence in asynchronous rice planting areas on an empirical basis. 18 (1) (Mar 1993), 47.

TUNGRO—VARIETAL RESISTANCE

Cabauatan P Q, Koganezawa H. IRGC 100139, an accession of *Oryza glaberrima* sensitive to rice tungro spherical virus (RTSV). 18 (1) (Mar 1993), 24.

Cabunagan R C, Flores Z M, Coloquio E C, Koganezawa H. Virus detection in varieties resistant to tungro (RTD). 18 (1) (Mar 1993), 22-23.

Cabunagan R C, Flores Z M, Koganezawa H. Resistance to rice tungro spherical virus (RTSV) in rice germplasm. 18 (1) (Mar 1993), 24-25.

Cabunagan R C, Koganezawa H. Geographical distribution of varieties resistant to rice tungro disease (RTD). 18 (1) (Mar 1993), 21.

U

UFRA

Bhagawati B, Bora L C. Managing ufra disease in deepwater rice (DWR) in Assam, India. 18 (2) (Jun 1993), 30.

Nguyen Thi Thu Cuc, Tran Vu Phen, Prot J-C. Efficacy of benomyl in controlling the ufra nematode in Vietnam. 18 (3) (Sep 1993), 37-38.

UPLAND RICE

Angadi V V, Babalad H B, Umapathy P N, Radder G D, Nadaf S K. Weed control in upland ricefields of Karnataka. 18 (1) (Mar 1993), 50-51.

Awasthi L P, Maurya D M. Genetic variability in anatomical root traits of Indian upland rice with reference to drought resistance. 18 (2) (Jun 1993), 14.

Chaudhary R C, Makara O, Hel P K, Sophol S. Upland rice varieties Sita and Rimke released to farmers in Cambodia. 18 (3) (Sep 1993), 22-23.

Guimarães E P. Brazilian Upland Rice Breeding Network: varietal release, time span, and yield increase. 18 (4) (Dec 1993), 20-21.

Guimarães E P. Genealogy of Brazilian upland rice varieties. 18 (1) (Mar 1993), 6.

Mehetre S S, Patil P A, Mahajan C R, Dhumal P M. Effect of different doses of gamma rays on germination and survival of upland rice varieties. 18 (4) (Dec 1993), 23.

Nemoto H, Hirayama M, Okamoto K, Miyamoto M. Elite upland rice lines in Japan. 18 (4) (Dec 1993), 21.

Nemoto H, Okamoto K, Hirayama M. An upland rice line with low protein in Japan. 18 (2) (Jun 1993), 10-11.

Sinha P K, Singh C V, Variar M, Chauhan V S, Prasad K. Vandana (RR167-982), a new upland variety in the plateau region of Bihar, India. 18 (3) (Sep 1993), 23-24.

V

VIDEO

CIAT releases video. 18 (1) (Mar 1993), 56.

Three IRRI public awareness videos now available. 18 (2) (Jun 1993), 36.

W

WATER SEEDING

Vietnamese rice farmers quickly adopt "water seeding." 18 (3) (Sep 1993), 44.

WATER USE EFFICIENCY

Mastan S C, Vijaykumar B. Water management in transplanted wetland rice. 18 (3) (Sep 1993), 38.

WEED CONTROL

Angadi V V, Babalad H B, Umapathy P N, Radder G D, Nadaf S K. Weed control in upland ricefields of Karnataka. 18 (1) (Mar 1993), 50-51.

Piepho H P. Weed - fish interactions at different water levels in irrigated ricefields in Northeast Thailand. 18 (1) (Mar 1993), 54-55.

WEED SURVEY

Elliot P C, Clarisse R N, Beby R, Josue H R. Weeds in rice in Madagascar. 18 (1) (Mar 1993) 53-54.

Piepho H P. Weed species in irrigated ricefields in Northeast Thailand. 18 (1) (Mar 1993), 52-53.

WEEDY RICE

Weedy forms of rice present in Southeast Asia. 18 (4) (Dec 1993), 41.

WHITEBACKED PLANTHOPPER—VARIETAL RESISTANCE

Riaz M, Ahmad M, Butt M A. Resistance of rice varieties and lines to whitebacked planthopper (WBPH) *Sogatella furcifera*. 18 (1) (Mar 1993), 28-29.

Singh J, Sidhu G S, Shukla K K, Sharma D R. Screening entries in the International Rice Whitebacked Planthopper Nursery (IRWBPHN) 1991 for resistance to whitebacked planthopper (WBPH) in Ludhiana, India. 18 (1) (Mar 1993), 25-26.

Velusamy R, Ganeshkumar M, Johnson Thangaraj Edward Y S, Gopalan M. Resistance to whitebacked planthopper (*Sogatella furcifera*) in rice varieties with different genes for brown planthopper (BPH) resistance. 18 (4) (Dec 1993), 11-12.

WHORL MAGGOT

Pantoja A, Salazar A. *Hydrellia wirthi* Korytkowski: a new rice pest in Colombia. 18 (2) (Jun 1993), 32.

WIDE COMPATIBILITY

Li Chuanguo, Wang Ziming, Zhong Weigong. Identifying japonica-type wide compatibility (JWC) restorers for developing indica/japonica hybrids. 18 (1) (Mar 1993), 9.

Sun Li Hua, Li Hebiao, Wang Yuefang, Jiang Ning. Discovery of a recessive tall somatic mutant with wide compatibility in *Oryza sativa* L. 18 (1) (Mar 1993), 16.

WIDE COMPATIBILITY GENE

Senadhira D, Herrera R M, Roxas J P. Improved lines with wide compatibility (WC) gene of Moroberekan. 18 (3) (Sep 1993), 4.

WILD RICES

Gergon E B, Prot J-C. Susceptibility of wild rice species to nematode *Meloidogyne graminicola*. 18 (3) (Sep 1993), 16.

Reimer P J, Consignado B, Nelson R J. Wild species of *Oryza* with resistance to rice blast (BI). 18 (2) (Jun 1993), 5.

Weedy forms of rice present in Southeast Asia. 18 (4) (Dec 1993), 41.

WORKSHOPS SEE CONFERENCES

Y

YELLOW DWARF DISEASE

Nakashima K, Cabauatan P Q, Koganezawa H. Use of DNA probes to distinguish mycoplasma-like organisms (MLOs) of yellow dwarf (RYD) and orange leaf (ROL) in rice. 18 (4) (Dec 1993), 29-30.

YELLOW STEM BORER

Riaz M, Ahmed M, Butt A. Screening rice varieties and lines for resistance to yellow stem borer (YSB) based on preference or nonpreference and antibiosis. 18 (1) (Mar 1993), 26.

YIELD COMPONENTS

Bobby T P M, Nadarajan N. Genetic analysis of yield components in rice involving CMS lines. 18 (1) (Mar 1993), 8-9.

Suprihatno B, Sutaryo B. Yield and yield components of some new rice hybrids derived from IR58025 A and IR62829 A in Indonesia. 18 (1) (Mar 1993), 19.

YIELD LOSS ASSESSMENT

Castilla N P, Mabbayad M O, Barrion A T, Elazequi F A, Savary S. Combined effects of pests in farmers' fields: methodological outlines of a yield-loss data base in rice. 18 (3) (Sep 1993), 41-42.

Lazaro A A, Rubia E G, Almazan L P, Heong K L. Farmers' estimates of percent whiteheads (WH). 18 (4) (Dec 1993), 31.

Z

ZINC

Mythili S, Natarajan K, Palaniappan S P, Pushpavalli R.

Influence of green manure (GM) *Sesbania aculeata* on Zn and S translocation in rice. 18(4) (Dec 1993), 27.

Raja Rajan A. Retention and movement of applied Zn in rice soils. 18 (4) (Dec 1993), 26.

**Index of varieties,
cultivars, and lines, 1993**

020 1:11
 029 1:11; 2:8
 03 3:5
 3-9 3:20
 9 1:25
 No. 11 *see* Takanenishiki
 22 1:23
 63-83 1:6; 3:22
 73-07 1:23
 74-35 4:10
 77 3:20
 77-175 1:23
 79-219 2:20
 82-44-4 1:29
 86-70 4:17
 87F5-19 2:14
 97 3:20
 104PKT 2:15
 184 3:11
 312 3:5
 361 1:25
 402 3:5
 454 S 3:5
 560 Variete de Zaire 1:6
 647 3:20
 729 1:11
 828 3:11
 1053-1-2 1:26; 3:14, 15
 1053-32 3:14, 15
 1082 R 1:9
 1106-6-2 3:15
 1126-1-1 3:15
 1126-15-3 3:15
 1514 3:5
 1541 S 4:8, 9
 1960 3:37
 2159 1:11
 2374 1:10
 02428 1:9, 11, 16; 2:8
 2913A5-1-3 3:13
 3000 1:29
 3037 1:16
 3043 2:10
 4029-1 1:26
 4029-2 1:26
 4048 1:26; 2:13, 23; 3:14, 15
 4048-3 1:26
 4308 2:10
 4321 1:26
 4439 1:26; 3:14, 15
 5047 S 3:5; 4:8, 9
 5088 S 3:5; 4:8, 9
 5173 2:15

5460 S 3:5
 6039 4:11
 6129 1:26
 6188 1:23
 7001 S 3:5; 4:6, 8, 9
 7105 1:29
 7627 4:6
 8004 3:21
 8902 3:5; 4:8, 9
 8006 S 4:8, 9
 8912 S 4:8, 9
 9044 S 4:8, 9
 9101 1:29
 20964 3:20
 23332 4:15
 31111 S 4:8, 9
 31432 3:15
 33608 3:14, 15
 50189-8-6 1:26

A

ACK5 4:23
 ADCMS-1-A 1:8
 Adday Local Sel. 1:25
 Adday Sel. 1:25
 ADT36 2:10; 3:26, 30, 40; 4:27
 ADT37 3:26
 ADT39 4:6
 ADT41 3:18
 Agostano 3:12, 13
 Ai-Nan-Tsao 1:12
 Akashi 1:10
 Akhanpan 4:12
 Akihikari 3:4
 AL11-1 3:13
 Ambalalava 1:23, 24, 33; 2:27, 28
 Amulya 1:37
 Annada 2:10
 Annapoorna 2:17; 3:20; 4:15
 An Nong S-1 3:5
 Annapurna 2:17
 Araguaia 1:6; 4:20, 21
 ARC5723 2:17; 4:15
 ARC5984 3:15, 16; 4:15
 ARC6064 1:25
 ARC6248 1:25, 26
 ARC6561 1:25
 ARC6650 2:17, 23; 3:15, 16; 4:15
 ARC7007 1:25
 ARC7321 1:25
 ARC7328 2:17; 4:15
 ARC10312 1:25

ARC10343 1:25
 ARC10550 1:27; 4:11, 12, 15
 ARC10659 4:15
 ARC10963 1:25
 ARC10980 1:25
 ARC11315 1:25
 ARC11346 1:25
 ARC11353 1:8, 25
 ARC11554 1:25
 ARC11555 1:25
 ARC11920 1:25
 ARC12170 1:25
 ARC12596 1:25
 ARC12620 1:25
 ARC12636 1:25
 ARC12746 1:25
 ARC12778 1:25
 Aromatic Lemont 4:11
 ARU3 4:12
 Aruna 2:10
 ASD1 1:36, 37; 2:28
 ASD7 1:11, 27, 28, 29
 ASD8 3:26
 ASD16 3:26
 ASD17 3:26
 At85-1 3:39, 40
 Attey 4:12
 AUS4 1:25
 Avinash 1:50

B

B₃ 2:6
 B2443B-KN-10-1-1-1 1:34
 B2980b-Sr-2-6-2-3-2 1:33
 B3906D-14-ST-16-48-3 1:25, 28
 B3906F-13-13-ST-37 1:28
 B5332-3d-Mr-2-4 1:27
 B5332-3d-Mr-84-3-1 4:22
 B5344-Sm-61-2-1 1:27; 4:22
 B5580A1-15 3:12, 13
 B6992d-99-KA-2 1:27; 4:22
 B6992d-Mr-84-3-1 4:22
 B6996d-Mr-5-3 4:22
 Babawee 1:26, 27; 4:11, 12
 Baggi Mun 122 1:28
 Baggi Munji 22 1:25
 Bagri 2:14
 Bahadur 3:18, 19
 Baisbish 1:30, 31, 32
 Balamawee 1:29
 Balilla 3:12, 13
 Bale Betor 1:25

Balimau Putih 1:21, 22, 23
 Bamla Red 310-6 1:25, 28
 Banjimang 2:20
 Bao Xuan 2 1:29
 Bara 413 1:25
 Barah 1:25
 Barangi 2:18
 Bara Pashawari 390 1:25
 Barhi 2:19
 Barkat 1:35
 Barogar 1:30, 31
 Basangi 2:18
 Bas Bhira 2:18
 Basmati 2:19; 4:23
 Basmati 1 1:25
 Basmati 43 1:25
 Basmati 93 1:25
 Basmati 107 1:25
 Basmati 113 1:25
 Basmati 122 1:25
 Basmati 198 1:26; 2:6, 11; 3:14,
 Basmati 208 1:25
 Basmati 242 1:25
 Basmati 370 1:25, 26; 2:6, 11, 12; 3:14,
 15, 18
 Basmati 376 1:25
 Basmati 377 11:23
 Basmati 385 1:26; 2:12, 13, 35; 3:14,
 15; 4:25
 Basmati 388 1:25
 Basmati 405 1:25
 Basmati 406 1:25
 Basmati 427 1:25
 Basmati 433 1:25
 Basmati 6129 2:23; 3:14, 15
 Basmati C-622 3:14
 Basmati Mutant 1:15
 Basmati Nahan 381 1:25
 Bawalia Digha 1:5
 Begumi 302 1:25
 Bendi 2:14
 Bengawan 4:31
 Beni 2:14
 Benong 3:13
 BG90-2 4:41
 BG120 3 4:7
 BG367-4 1:29
 Bhainspath 2:18
 Bharat 1:25
 Bharathi 2:17
 Bhata-Gada-Khuta 2:18
 Bhatha Dhour 2:18
 Bhatin 1:31

Bhatte 1:32,33
 Bhavani 1:10; 4:15
 Bhogali 4:16
 Bhoilush 1:25
 Bilikagga 1:10
 BINA 4-5-17-19 2:34
 BINA 4-39-15-13 2:34
 Binicol 1:25
 Biraj 1:37; 2:19
 Birpala 1:25
 Birsadhan 101 3:24
 Bish Katari 1:25
 BKB 1:10
 BKN6986-17 3:24
 BKNFR76106 1:31
 BKNFR76106-16-0-1 1:30
 Bluebonnet 50 3:13
 Blue Rose 2:28; 3:12, 13
 Bogabordhan 3:22
 Boro Gazipur 3:9
 Boro Mirzapur 3:9
 Boron Bawalia 1:5
 BPT2685 4:15
 BPT3291 4:15
 BPT3301 2:17
 BPT4339 1:10
 BPT6038 4:14, 15
 BPT6090 4:15
 BPT6093 4:15
 BPT6881 4:14, 15
 BPT6884 4:15
 BPT7325 4:14, 15
 BR4 1:6; 4:20, 21
 BR4-34-13-5 1:25, 28
 BR9 4:17
 BR12-5-5-1-1 4:15
 BR51 4:15
 BR51-46-5 1:10
 BR91-7 1:10
 BR850-9-1-1 1:25, 28
 BR850-22-1-4 1:37
 BR1870-89-1-1 2:28
 BR2443B-KN-10-1-1-1 1:34
 BRB11-461 1:10
 BRC16-127-4-1 1:28
 BRC16-127-4-2 1:28
 British Guyana 79 3:13
 Brown gora 3:23, 24
 Buchi 2 1:25
 Bugraj 1:5
 BW267-3 4:22
 BW272-3 3:39, 40

C

C-1 4:31
 C4-63 3:6, 11
 C4-137 3:41
 C10 3:11
 C15 3:11
 C22 1:34; 3:23, 43
 C101PKT 2:15
 C104PKT 2:15
 C101TTP-1 2:15
 C101TTP-2 2:15
 C101TTP-3 2:15
 C101TTP-4 2:15
 C101TTP-6 2:15
 C102TTP 2:15
 C105TTP-1 2:15
 C105TTP-2L23 2:15
 C105TTP-4L6 2:15
 C200-BD25-16 1:34
 C1321-9 1:29
 C1322-28 1:29
 C19214 3:13
 C701045 1:29
 C712068 1:29
 Cabacu 1:6; 4:20, 21
 Cablak 1:34
 Caloro 2:28
 CAS209 3:33, 34
 Cauvery 3:9
 CE 64 2:8
 Central America 1:6; 4:20, 21
 Century Patna 3:13
 CH988 3:7, 8, 10
 CH1039 3:7, 8, 9, 10
 Chahora 144 1:25
 Chahora 148 1:25
 Chahora 292 1:25
 Chahora 382 1:25
 Chaitanya 3:16
 Chaite -2 3:19
 Chaite -4 3:19
 Chakia 59 1:30
 Chamara 1:5
 Chambal 3:9, 10
 Chan 4:15
 Chang Fei 22 1:11
 Chao-Ai 2:6, 7
 Chhomrong 1:32, 33
 Chhoti Kanhai 2:18
 Chhuthana 1-078-1-1-3 2:9
 Chianan 8 3:12, 13
 China 4 3:9

China 6 **1:10**
 China 971 **1:35**
 China 1039 **1:32, 33**
 Chin-Chan **2:23**
 Chingudri **2:14**
 Chujing 3 **4:10**
 CI9124 **3:13**
 CN₂ **2:22**
 CNA762260 **4:15**
 CNTA-1 **3:6**
 CNTA-7 **3:6**
 CNTA-10 **3:6**
 CNTA-34 **3:6**
 CNTLR80140-14-1-1-1 **3:6**
 CO 25 **1:37, 2:28**
 CO 37 **3:26**
 CO 39 **2:5, 15, 18, 3:26**
 Co 43 **2:10, 3:33**
 Co 45 **2:10**
 Colombia 1 **3:12, 13**
 Colusa **3:12, 13**
 Cong-Guang 41 **1:14**
 CP4 **4:36**
 CPA86805-2 **1:25**
 CPSLO **3:13**
 CPSLO 17 **1:11**
 CR11 **2:18**
 CR30-20-1 **2:18**
 CR41 **2:18**
 CR57-40 **2:17**
 CR57-MR1523 **2:17**
 CR94 **2:17**
 CR94-13 **1:25, 28, 29**
 CR94-721-3 **2:17**
 CR94-1512-6 **2:17**
 CR97-157-212 **4:15**
 CR97-1550 **2:17**
 CR157-392 **2:17, 4:15**
 CR157-912 **2:17**
 CR203 **2:22, 3:30**
 CR213-1002 **1:10**
 CR261-7039-236 **4:22**
 CR308-38 **2:17**
 CR308-408 **2:17**
 CR309 **2:17**
 CR311-34 **2:17**
 CR380 **2:18**
 CR386-23-5-4 **2:17**
 CR401-6-1 **2:18**
 CR404-14-1 **2:17**
 CR407-6-1 **2:17**
 CR904 **2:18**
 CR1009 **1:34, 2:27, 28**

CR1016 **2:25**
 CR1113 **3:13**
 CRM6-106 **2:17**
 CRM24 **2:17**
 CSR1 **4:24, 25**
 CSR13 **2:21**
 CSR80 **4:12**
 CT5747-24-5-4-2 **3:13**
 CT8008-3-5-2P-M **4:11**
 CT8008-3-5-5P-M **4:11**
 CT8008-3-5-6P-M **4:11**
 CT8008-3-5-7P-M **4:11**
 CT8008-3-5-8P-M **4:11**
 CT8222-4-1-8P-M **4:11**
 CT8238-6-14-P-M **4:11**
 CT8285-13-1-3P-M **4:11**
 CT8285-13-5-2P-M **4:11**
 CTH1 **1:42, 43, 2:17, 4:13**
 Cuiabana **1:6, 4:20, 21**
 Cul 93 **2:17**
 Cul 126 **2:17**
 Cul 153-1 **2:17**
 Cul 168 **2:17**
 Cul 170 **2:17**
 Cul 200 **2:17**
 Cul 204 **2:17**
 Cul 22332-2 **2:17**
 Cul 23332-2 **3:20**
 Culture 651 **2:21**
 Culture 701 **2:21**
 Culture 704 **2:21**
 Culture 708 **2:21**
 Culture 857 **2:21**
 Culture 869 **2:21**
 Culture 904 **2:21**
 CWA762069 **1:28**

D

D₅₃ **2:6, 7**
 DA29 **3:24, 25**
 Dahi Barhi **2:18**
 Dalixian 40 **4:10**
 Damodar **2:17**
 Daquiqi **4:13, 14**
 Dasal **2:17**
 Daya **4:15**
 Debal **3:7, 8**
 Dekang 1 **4:13**
 Depho **1:5**
 Deshi Digha **1:5**
 DGNG **4:15**
 Dhani **2:14**

Dhanlu 254 **1:25**
 Dhanse **4:12**
 Dholā Digha **1:5**
 Dhorī Sultī **2:18**
 Dhourī **2:18, 19**
 Dhumki **2:18**
 Diamante **3:12, 13**
 Di Gu A **1:10**
 Dinesh **1:37**
 Diwani **4:11**
 DM17 **3:24, 25**
 Doddbyra **1:10**
 Dodki **2:18**
 Dodokan **1:18, 19**
 Dokalam **2:18**
 Douradao **1:6, 4:20, 21**
 Dourado Precoce **1:6, 3:22, 23**
 DR83 **3:14**
 DR92 **4:12**
 DU **3:11**
 Doukang 1 **4:13, 14**
 Duo Long **1:29**
 DV85 **2:16, 3:33, 34**
 D-you 46 **4:41**
 D-you 63 **4:10**

E

EB17 **2:19**
 Ejol Digha **1:5**
 Eloni **4:11**
 EMCAPA 01 **1:6, 4:20, 21**
 Erjiuai **1:23**
 Erjiufeng **1:23**
 ES18 **1:10, 3:8, 9**
 Eswarakora **2:18**

F

Facagro 57 **1:33**
 Facagro 59 **1:33, 2:27, 28**
 Fan5 **4:6**
 Farangey **2:28**
 Farin-iri **3:24**
 FARO6 **3:24**
 FARO4 **3:24**
 FARO14 **3:24, 25**
 Farsa Phool **2:18**
 Firro E(1) **1:25**
 Fortuna **3:12, 13**
 FR13A **1:30, 37, 2:19**
 FRG15 **1:30**
 FRRS-43-111-2 **3:24**

G

G378 1:25
Gada Khota 2:18
Gadur Sela 2:19
Galra 2:19
Gambada Samba 4:11, 12
Gam Pai 30-12-15 1:22, 23
Ganga Prasad 2:18
Gang Puriha 2:18
Ganja Kali 2:19
Gan Zhao Xian No.11 1:10
Gao Mei Zhan 1:29
Gaoshanzaogu 4:10
Gendiao 3 2:20
Gendjah Melati 1:25
Getu 3:17
GH305 1:25, 28
Ghaiya-2 3:19
Ghansal 4:23
Ghew Bora 4:16
Ghigos 1:25
Ghoghari 1:30
Gia Dhan 1:25
Girmit 2:19
Giza 14 3:8
GMR17 2:17
Gogoj 1:25
Gopal Prasad 2:19
Govind 3:9
GSK80 1:21
Guangluai 4 3:21
Guapore 1:6; 4:20, 21
Guarani 1:6; 4:20, 21
Guichao 2 1:23
Gundrikbhog 1:25
Gurdoi 1:25
Guyana 91 1:35

H

Habiganj DW8 1:25
Hamilton 3:17
Hamubhanga 1:5
Hansraj 2:14
Hansraj 54 1:25
Hansraj 62 1:25
Hansraj 189 1:25
Hnasraj 197 1:25
Hansraj 365 1:25
Hasa 2:18
Haskol Boron 1:5
Haskol Digha 1:5

Hathi Panjada 2:18
Heera 2:10; 3:26
Hejol Digha 1:5
Heng Nong S-1 3:5
Himalaya 1 3:10
Himalaya 741 3:7, 8, 10
Himdhan 3:7, 8, 9, 10
Hinga 2:18, 19
Hinga 435 2:19
Hiranakhi 2:19
HKR-120 3:29
Hmawbi 2 4:7
HN5-2 S 4:8, 9
Hong 410 1:23
Hong Yuan 1:29, 30
Hongyun 33 1:23
Hong Zhan 1:30
Horinga Digha 1:5
HPH741 4:26
HPU799 3:7, 8
HPU2202 3:7, 8, 9, 10
HPU2216 3:7, 8, 10
HPU5039-Plp13-4-4-6-3B 3:7, 8, 9, 10
HPU5101 3:7, 8, 9, 10
HR1004 1:11
HS17 4:23
Hu Jing Kang 1:29
Hurigidda 1:10

IAC3 1:6
IAC25 1:6
IAC47 1:6
IAC164 1:6
IAC165 1:6
IAC1246 1:6
IAC1325 1:6
IAC1391 1:6
IAC5544 1:6
IC25697 4:12
ICA10 3:12, 13
ICB 3:24
ICPL 131 4:12
IET2886 3:25
IET2911 4:13
IET2934 1:10
IET3039 2:17
IET5656 1:10, 51
IET6461 2:17
IET6983 4:13
IET7191 1:10
IET7303 2:17

IET7428 2:17
IET7511 1:10; 2:10
IET7830 2:17
IET7916 2:18
IET7918 2:18
IET7956 2:17
IET7959 3:30
IET8116 1:10
IET8682 2:17
IET9219 3:29, 30
IET9552 2:17
IET9689 2:17
IET9709 2:17
IET9710 2:17
IET9711 2:17
IET9801 1:10
IET9831 1:10
IET9853 2:17
IET9854 2:17
IET9978 3:29
IET10117 4:13
IET10131 4:13
IET10247 2:17
IET10260 2:17
IET10300 2:17
IET10312 2:17, 18
IET10313 2:18
IET10314 2:18
IET10318 2:17
IET10333 2:17
IET10371 2:17
IET10396 4:13
IET10407 2:18
IET10408 1:10
IET10409 1:10
IET10410 1:10
IET10412 2:17
IET10418 2:17
IET10451 2:17
IET10485 3:8
IET10517 2:18
IET10668 2:17
IET10682 1:34
IET10735 2:17
IET10742 2:17
IET10743 2:17
IET10744 2:17
IET10746 2:17
IET10747 2:17
IET10748 2:17
IET10749 3:8
IET10751 2:17
IET10762 2:18

IET10765 2:17
 IET10770 2:17
 IET10775 2:17
 IET10831 2:17
 IET10849 2:17
 IET10850 2:18
 IET10851 2:18
 IET10857 1:10
 IET10864 2:17
 IET10867 2:17
 IET10882 1:10
 IET10884 1:10
 IET10885 2:17
 IET10890 1:10
 IET10891 1:10; 2:18
 IET10892 1:10
 IET10897 1:10
 IET11074 3:8
 IET11089 2:17
 IET11104 2:17
 IET11122 2:17
 IET11162 2:17
 IET11164 2:17
 IET11353 1:34
 IET11355 1:34
 IET11375 2:17
 IET11377 2:17
 IET11384 2:17
 IET11385 2:17
 IET11396 2:17
 IET11452 2:17
 IET11465 2:17
 IET11470 2:18
 IET11483 2:17
 IET11508 2:17
 IET11514 2:17
 IET11517 2:17
 IET11668 1:10
 IET11683 1:10
 IET11689 1:10
 IET11691 1:10, 15
 IET11752 2:10
 IET11831 3:8
 IET12348 2:17
 IET12349 2:18
 IET12364 2:17
 IET 12395 3:8
 IET12403 3:8
 IET12489 2:17
 IET12523 2:18
 IET12524 2:18
 IET12525 2:18
 IET12871 2:18
 IET12873 2:17
 IET13152 3:8
 Iguape Agulha 1:6
 Improved Sona A 1:8
 INIAP415 3:13
 Intan Mutant 1:8
 IR2F 4:41
 IR5 2:21; 4:33
 IR6 1:29; 3:14, 15; 4:17, 18
 IR8 1:7, 8, 11, 15, 28, 36, 38, 39;
 2:16, 17, 18, 22; 3:9, 11, 13, 14,
 15, 33, 34; 4:15
 IR9 3:14, 15
 IR20 1:16, 28, 38, 39; 3:27, 28, 33, 34;
 4:13, 30
 IR22 1:28; 2:22
 IR24 1:11, 21, 22, 28; 3:9, 12, 13
 IR26 1:10, 12, 28, 29; 3:35, 36, 37; 4:11
 IR28 1:28
 IR29 1:11, 23; 3:21
 IR30 1:28
 IR34 1:27, 28
 IR36 1:7, 8, 11, 16, 26, 27, 28, 29, 30,
 31, 32, 36, 38, 55; 2:5, 9, 17, 18, 28;
 3:4, 10, 20, 21, 39; 4:11, 12, 15,
 19, 22
 IR38 1:28
 IR40 1:28
 IR42 1:7, 8, 26, 28, 30, 31, 32, 37; 2:19,
 20; 3:35, 36, 37; 4:19, 31
 IR43 1:28, 38
 IR45 1:26
 IR46 1:7, 8, 18, 19, 28, 29; 4:15
 IR47-B2-6 4:11
 IR48 1:28
 IR50 1:24, 28, 36, 38; 2:5, 10, 17, 18,
 28; 3:26, 31; 4:7, 15, 19, 30, 31
 IR52 1:23, 28
 IR54 1:8, 19; 4:15
 IR56 1:27, 28; 4:11, 12
 IR58 1:23, 29
 IR60 1:25, 29; 2:10, 17
 IR62 1:23, 27, 28; 2:10, 18; 4:11, 12
 IR64 1:18, 19, 27, 28; 2:22; 3:11, 21, 23;
 4:7, 11, 12, 31
 IR65 1:25, 29
 IR66 1:14, 15, 26; 2:24, 25; 3:21, 23;
 4:18, 19
 IR68 1:7
 IR72 1:17, 42; 2:24, 25, 26, 27; 3:16, 23;
 4:7, 16, 19
 IR74 1:38; 2:33
 IR127 3:12
 IR127-2-2 3:13
 IR154 1:6
 IR305-3-17-13 1:15
 IR529 3:11
 IR580-420-1-1-2 1:25
 IR626 1:6
 IR661-1-140-3 1:15; 3:13
 IR665-40-6-3 1:15
 IR747-82-6-3 1:15
 IR781 1:6
 IR1315 1:6
 IR1416-131-5 4:15
 IR1529-680-3-2 3:11
 IR1545-339 3:33, 34
 IR1552 1:29
 IR1561 2:23
 IR1569 3:11
 IR1721-146-4-3 3:12, 13
 IR2035-117-3 1:25, 29
 IR2061 2:23
 IR2071-105-9-1 4:22
 IR2415-90-4-3 2:18
 IR2588-1-3-2 3:11
 IR2863-39-2-8 1:10
 IR4432-52-6-4 1:29
 IR4630-22-5-1-CN-940 3:17
 IR4744-295-2-3 4:15
 IR4819-77-3-2 1:34
 IR5294-67-3-6 1:10
 IR6023-10-1-1 4:22
 IR8192-31-2-1-2 4:11
 IR8608-298 2:17; 4:15
 IR9129-209-2-2 2:18
 IR9129-263-3-3-2-3-2 3:7, 8
 IR9469-62-4 1:10
 IR9511-122-3 1:10
 IR9560-2-6-3-1 1:38
 IR9761-19-1 1:8, 16; 3:20; 4:18
 IR9852-18-1 1:10
 IR9876-211-26 1:10
 IR9884-54-3-1E-P1 1:27, 34; 4:22
 IR10120-72-1-4 1:38
 IR10176-2-4-6-2 1:12
 IR10198 1:19
 IR10198-66-2 4:14, 18
 IR11141-6-1-4 1:30, 31, 32
 IR11288-B-B-69-1 1:27, 30, 31, 32;
 4:22
 IR12665-7-1-3-6 1:25, 28
 IR13198-66-2-CN-939-2-1 3:17
 IR13240-32-6 1:10
 IR13240-108-2-3 3:21
 IR13240-108-3-2-2 1:26, 29

IR13419-113-3 **1:10**
 IR13426-19-2 **1:27; 4:22**
 IR13427-40-2-3-3 **1:29**
 IR13429-150-3-2-1 **2:23**
 IR13429-150-3-2-1-2 **1:28**
 IR13429-196-1-20 **4:15**
 IR13475-7-3-2 **1:25, 28**
 IR15324 **1:19**
 IR15324-13-3-3-2 **4:18**
 IR15527-21-2-3 **1:25, 28**
 IR15865-430-3-1 **4:22**
 IR15865-430-3-1-3 **1:27**
 IR16294-C59-1-30 **1:34**
 IR17491-5-4-3 **2:18**
 IR18189-2-3 **3:21**
 IR18353-33-1 **1:10**
 IR18356-932-4 **1:10**
 IR18482-Plp3-2-5-2 **3:7, 8, 9, 10**
 IR19058-107-1 **4:16**
 IR19256-88-1 **1:29**
 IR19274-26-2-3-1-2 **4:17**
 IR19660-73-4 **4:15**
 IR19661-1-3 **1:10**
 IR19723-2-2-1 **1:12**
 IR19725 **4:17**
 IR19728 **1:26**
 IR19728-2-2-2-2 **4:15**
 IR19728-9-2-2-3-3 **1:12**
 IR19728-9-32-3-3 **1:12**
 IR19743-40-3-2-3 **1:12**
 IR19746-11-33 **2:22**
 IR19774-8-3-1-1 **1:12**
 IR19774-23-2-1-3 **1:12**
 IR19791-8-3-2 **1:12**
 IR19791-12-1-2-2-2 **1:12, 13**
 IR19805-12-1-3-1-2 **1:12**
 IR19806-8-1-3-2 **1:12, 13**
 IR19816-8-1-3-2 **1:12**
 IR19819-31-2-3-1-1 **1:12**
 IR19891-12-3-2-1 **1:12, 13**
 IR20226-24-7 **1:10**
 IR20933-68-21-1-2-1 **4:18**
 IR21015-80-3-3-1-2 **1:7**
 IR21141-24-2 **1:29**
 IR21178-39-4 **1:10**
 IR21567-9-2-2-3-1-3 **1:27**
 IR21567-16-3 **4:22**
 IR21567-18-3 **4:16, 18**
 IR21573-2-1-22 **1:10**
 IR21819-20 **1:10**
 IR21820-154-3-2-2-3 **4:22**
 IR21836-90-3 **4:22**
 IR21916-128-3 **1:10**
 IR22107-14-2-1 **1:10**
 IR22107-41-1-2 **1:10**
 IR22107-120-1 **1:12, 13**
 IR24312-RR-19-3-B **1:33**
 IR24632-34-2 **4:19**
 IR24637-38-2-2 **1:27; 4:22**
 IR25167-9-4 **1:10**
 IR25683-8-4-6 **1:10**
 IR25861-35-3-3 **1:10**
 IR25912 **1:18, 19**
 IR25924-92-1-3 **1:10**
 IR27280-39-9 **1:10**
 IR28138-43-3-1-3-2 **1:12, 13**
 IR28142-6-3-2-2-2 **1:12, 13**
 IR28178 **1:18, 19**
 IR28178-28-6 **1:10**
 IR28178-111-1-2-3 **1:10**
 IR28210-68-4 **1:10**
 IR28237-31-3-2-1 **1:10**
 IR28238 **1:19**
 IR28238-109-1-3-2-2 **4:16, 18**
 IR28273-R-R-R-29-38-2-3-3 **1:31**
 IR28273-R-R-R-39-28 **1:30**
 IR28526-44-1-1 **1:25, 28**
 IR29429-13-3-B-1-4 **1:25, 28**
 IR29692-71-2-2-2 **1:10**
 IR29723 **1:19**
 IR29723-143-3R **1:16**
 IR29723-143-3-2-IR **2:22; 4:16, 18**
 IR30716-B-1-B-6 **1:38**
 IR30864 **1:10, 16; 2:10**
 IR31358-90-2 **1:10**
 IR31376-1-2-2-2-2-4-1 **3:17**
 IR31429-14-2-3 **1:25, 27, 28; 4:22**
 IR31429-18-4 **1:10**
 IR31432-7-2 **1:27; 4:22**
 IR31662-47-2-1 **4:9, 10**
 IR31785-58-1-2-3-3 **1:25, 28**
 IR31802-48-2-2-2 **2:28**
 IR31805-20-1-3-3 **1:29**
 IR31868-64-2-3-3-3 **4:19**
 IR31916-9-2 **1:10**
 IR31927 **4:7**
 IR32358-90-3-3 **4:16, 17**
 IR32419-28-3-1-3 **4:18**
 IR32420-130-1-3 **1:10**
 IR32429-47-3-2-2 **3:4**
 IR32809 **1:19**
 IR32809-26-3-3 **4:16**
 IR32843-92-2-2-3 **1:29**
 IR32876-54-2-2-2 **1:29**
 IR33059-26-2-2 **1:29**
 IR33353-64-1-2-1 **4:22**
 IR33353-64-1-3-1 **1:27**
 IR33380-60-1-2-2 **1:29**
 IR33383-23-3-3-3 **1:29**
 IR33955-8-1-1 **1:12, 13**
 IR34686-179-1-2-1 **1:29; 4:16**
 IR35293-125-3-2-3 **1:25, 29**
 IR35311 **4:7**
 IR35366-28-3-1-2-2 **1:25, 29**
 IR35366-28-3-1-3-2-2-2 **4:16**
 IR35366-40-3-3-2-2 **1:25, 29**
 IR35366-62-1-2-2-3 **1:16, 29; 4:18**
 IR35454-18-1-2-2-2 **4:16**
 IR35546 **4:7**
 IR35546-17-3-1-3 **1:29**
 IR37003-15-3-3-3 **1:34**
 IR37839 **1:19**
 IR37839-101-1-1-1 **4:16**
 IR39323-182-2-3-3 **4:18**
 IR39334-31-2-2-2 **1:25, 29**
 IR39357-45-3-2-3 **1:25, 29**
 IR40750 **1:19**
 IR40750-82-2-2-3 **4:16, 18**
 IR40905-11-3-1-5-3-2 **1:31**
 IR40905-11-3-1-5-3-3 **1:30**
 IR41213-B-B-3-B-B-CN-107 **3:17**
 IR41996-50-2-1-3 **2:28**
 IR42068 **4:7**
 IR43158 **4:7**
 IR43342-10-1-1-3-3 **1:25, 29**
 IR43491-140-1-2-3 **1:25, 29**
 IR43524-55-1-3-2 **1:29**
 IR43526-523-1-1-1 **1:29**
 IR44595-70 **4:7**
 IR44624-127-1-2-2-3 **1:35; 4:11**
 IR44675-101-3-3-2-2 **4:16**
 IR46828 **2:10**
 IR46829 **2:7, 8**
 IR46830 **3:8, 9**
 IR47310-94-4-3-1 **4:16, 17**
 IR47441-3B-1-2B **1:34**
 IR47441-3B-20-2B **1:34**
 IR47449-3B-9-2B **1:34**
 IR47686-6-1-2 **1:38**
 IR47686-6-2-2-1 **3:43**
 IR47761-27-1-36 **4:11**
 IR48525-100-1-2 **4:19**
 IR48563-123-5-5-2 **4:19**
 IR48613-21-3-2-2 **4:19**
 IR49517 **4:7**
 IR49737-B-B-29-B-B-CN-1 **3:17**
 IR50363-8-1-1-3 **4:19**
 IR50363-61-1-2-2 **4:19**
 IR50404 **4:7**

IR50404-57-2-2-3 **3:21**
 IR51008-89-2-1-2 **4:19**
 IR51009-58-1-1-2 **4:19**
 IR51194-CN-930-44-16-B **3:17**
 IR51315-4-5 **1:10**
 IR51337-2B-3-2B **1:34**
 IR51485-2B-20-2B **1:34**
 IR51500-AC9-7 **1:27; 4:22**
 IR51678-93-2-2 **4:11**
 IR52256-5-2-2-1 **4:16**
 IR52256-203-2-2-3 **4:19**
 IR52280 **4:7**
 IR52280-64-3-3-3 **4:19**
 IR52350-93-2-2 **4:11**
 IR52471-2B-2-2B **1:34**
 IR52712-B-B-33-B-B-CN-3 **3:17**
 IR52713-B-B-19-B-B-CN-4 **3:17**
 IR53306-36-1-3-1 **4:11**
 IR53649-ACS-2 **4:11**
 IR54742 **1:19**
 IR54742-22-19-3 **4:16, 17**
 IR54752 **2:7, 8; 3:8, 9**
 IR54753 **1:8; 2:7, 8**
 IR54754 **2:7, 8**
 IR54755 **2:10**
 IR54756 **1:8**
 IR54758 **2:7, 8**
 IR54791-19-2-3 **4:11 4:11**
 IR56382-123-3-1 **4:11**
 IR56383-46-1-2-1 **4:11**
 IR56446-94-3-1-2 **4:11**
 IR58025 **1:15, 19; 2:10, 22; 4:6, 7, 14, 16, 18**
 IR61315 **3:4**
 IR61614 **3:4**
 IR61614-3B-3-1-1 **3:4**
 IR61614-3B-6-2-3 **3:4**
 IR61614-3B-7-3-3 **3:4**
 IR61614-3B-12-3-3 **3:4**
 IR61614-3B-19-3-2 **3:4**
 IR62829 **1:16, 19; 2:10, 22; 3:8; 4:6, 7, 14, 16, 18**
 IR64615 **2:22**
 Iran **3:14**
 IRAT9 **1:38**
 IRAT13 **1:6; 3:23**
 IRAT109 **4:21**
 IRAT112 **4:19**
 IRAT122 **3:12, 13**
 IRAT141 **4:12**
 IRBB4 **1:16**
 IRBB7 **1:16**
 IRBB10 **1:21, 22**

IRBB21 **1:21, 22**
 IRBPHN89 **1:10**
 IR-Kesar **4:19**
 ITA50 **3:22, 23**
 ITA150 **3:23**
 ITA257 **3:22**

J

Jagnath Prasad **2:18**
 Jaguari **1:6**
 Jajati **2:17**
 Jalki **2:18**
 Jalmagna **1:30, 31, 32**
 Jan-iri **3:24**
 Jar 80047 **1:29**
 Jaya **1:15, 16, 39; 2:17, 23; 3:9, 11, 12, 17, 22; 4:12, 23, 34**
 Jayathy **2:23**
 Jaybay Rang **2:18, 19**
 JC81 **4:21**
 JC178 **1:36, 37**
 JS180 **4:23**
 Jhona 349 **2:14, 3:9, 14**
 Jian 30 **1:10**
 Jinwan 1 **1:23**
 Jinxi 14 **1:23**
 Jinyou 1 **1:23**
 Jinzao 6 **1:23**
 Jipangdao **1:11**
 JJ92 **3:18**
 Jogen **1:37; 2:19**
 JW1 **1:9**
 JW2 **1:9**
 JW3 **1:9**
 JW4 **1:9**
 JW5 **1:9**
 JW7 **1:9**
 JW8 **1:9**
 JW10 **1:9**
 JW12 **1:9**
 JW13 **1:9**
 JW14 **1:9**
 JW15 **1:9**
 JW16 **1:9**
 JW17 **1:9**
 JW18 **1:9**
 JW20 **1:9**
 JW28 **1:9**
 Jyothy **2:23; 3:20; 4:15**

K

K1 **2:15**
 K9 S **3:5**
 K14 S **3:5**
 K39 **3:7, 8, 9**
 Kabari **2:18**
 Kairali **3:20**
 Kaisha Binni **1:25**
 Kaitormoni **1:5**
 Kakadi **2:18**
 Kakadiha **2:18**
 Kakadisar **2:19**
 Kaladhan **3:7, 8, 10**
 Kalakeri **3:23**
 Kalam **2:18**
 Kalamdani **2:18**
 Kalaungi **1:31**
 Kali Kamod **2:18**
 Kalinga III **3:24**
 Kalopatle **1:32, 33**
 Kalyani II **3:26**
 Kameji **3:13**
 Kamini **4:17**
 Kanai Khondharo **2:18**
 Kanak **2:18, 19**
 Kanakam **2:23**
 Kanakchul **1:25**
 Kanchana **3:20**
 Kandradiya **2:18**
 Kangwen 1 **4:13, 14**
 Kangwen 2 **4:13, 14**
 Kanhaiya **2:18**
 Kankadiya **2:18**
 Kansari **2:19**
 Kanthgulas **2:18**
 Kanto-mochi 168 **4:21**
 Kanto-mochi 172 **4:21**
 Kappe **2:18, 19**
 Kapuas **4:22**
 Kapursar **2:18**
 Karapari **2:18**
 Karhani **2:14, 18**
 Kari Barhi **2:19**
 Karolina **1:10**
 Kashiabinni **1:25**
 Kasturi **3:8**
 Katarni **4:17**
 Katijan **1:25**
 KAU42-40-4-1 **4:14, 15**
 KAU1727 **1:29**
 KAU8753 **3:20**
 KAU8754 **3:20; 4:15**

KAU8755 3:20; 4:15
 KAU8756 3:20
 KAU8757 3:20
 KAU8759 3:20; 4:15
 KAU8770 4:15
 KAV-12 3:24
 Kembasadi 1:10
 Kempavadi 1:10
 Keqing 3 3:21
 Kertikjul 1:5
 Kertik Kaika 1:5
 Khaira Basant 1:29
 Khao Kad Bow 1:29
 Khatia Pati 2:18, 19
 Khitish 1:37
 Khonorullo 4:12
 Khumal-4 2:25
 Khusaro 4:12
 Kinandang Patong 1:38, 39; 3:43
 Kirundo 3 2:27, 28
 Kirundo 9 2:27, 28
 Kirwana 1:10
 KKP2 2:17
 KKP6 2:17; 3:25
 Kmj 1-52-2 4:16
 Kmj 3-292 4:16
 Kmj 3-296-3 4:16
 KMS83-1 2:17
 Konek Chul 1:25
 Krishnaveni 3:16
 Kru 2:24, 25; 3:23; 4:19
 Krueng-Aceh 1:18, 19
 Ks-9 2:8
 KS282 1:29; 2:35; 3:14, 15; 4:17, 18
 KSB54 3:21
 Kuatik Kundur 4:36
 Kumbara 1:10
 Kundlika 4:23
 Kunmingxiaobeigu 2:20
 Kurki 1:25
 Kushal 3:18, 19
 Kyawzeya 4:7

L

LAC23 1:6; 2:15
 Lacrosse 3:12, 13
 Lao Bhug 1:25
 Lawangeen 1:25
 Laxmi 3:19
 Leuang 152 4:13, 14
 LH422 1:11
 Lijanxingtuanhegu 2:20

Lioto 4:19
 LJXTHG 1:23
 LMN111 1:30, 31
 Lokhi Digha 1:5
 Lokhi Kajol 1:5
 Luai 1:11
 Luexi 4:10
 Lun Hui 422 1:23; 3:5
 Luoping 4:10
 Luopinggu 4:10

M

M1-48 4:24, 25
 M66b 1:18, 19
 M112 1:23
 M901 S 4:8, 9
 Madhu 3:8, 9; 4:13
 Madhuri 3:9
 Madhukar 1:30
 Mahaveera 1:10
 Mahsuri 1:10, 37, 39; 2:19; 3:9, 18, 19
 Maiada 3:24, 25
 Makalioka 3:12, 13
 Makam 2:23
 Maliabhangor 1096 1:25
 Maliong 3:24
 Manakamana 2:25
 Mangala 1:8, 10, 16; 2:10; 4:13
 Mangla 3:8, 9
 Manhar 3:9
 Maniram 3:18, 19
 Manoharsali 3:22
 Maratibatha 1:10
 Marshi 1:32, 33
 Matangini 1:37
 Matichakma 1:25
 Matla 3:17
 Matta Triveni 2:23
 Menggüdao 1:23
 Milyang 46 1:12; 4:41
 Ming Hui 63 3:5
 Mitsui 3:13
 MO 4 2:17
 MO 5 2:17
 MO 6 2:17; 4:15
 MO 7 2:10, 17
 MO 9 2:10, 23
 MO 10 2:23
 MO 11 2:23
 Moncompu 2:23
 Monoharsali 1:39
 Moroberekan 3:4

MR1523 2:18
 MS37 2:10
 MS210 2:10
 MS577 3:9
 MT32 2:22
 MTL 58 1:26; 2:22; 4:7, 31
 MTL 61 1:26; 2:22; 3:21; 4:7
 MTU2067 3:16
 MTU2077 3:16
 MTU4570 2:17
 MTU4870 3:16; 4:15
 MTU5182 3:16; 4:15
 MTU5249 3:16
 MTU5293 3:16
 MTU6203 2:17
 MTU11351 4:14, 15
 Mudgo 1:26, 27, 28, 29; 4:11, 12
 Muey Nahng 62M 4:13, 14
 Mukthi 1:42, 43
 Mutant 15 1:15
 Mutant D 2:6, 7
 Mutant T 2:6, 7
 Mutshell 1:10

N

N22 2:14
 Nalini 1:37
 Nanjing 11 1:16
 Nankeng 35 1:11
 Narendra-1 2:14
 NC492 1:30
 NDGR150 1:30, 31, 32
 NDGR207 1:30, 31, 32
 NDGR407 1:30
 NDGR417 1:31, 32
 Neang Mon 1-027-3-1-2-1-1 2:9
 Neeraja 2:21
 Nep Bap 1:25
 Nihonbarai 2:20
 NJ11 1:11
 Nona Bokra 1:34
 Nong Ken 58S 1:13
 Nongkeng 58 1:11
 NR10041-66-3-1 1:33
 NS200 1:15

O

OB667 4:13
 Ob677 2:17
 Oloan-chu 3:13
 OM43-26 4:7

OM53-71 4:7
 OM59-7 4:7
 OM80 1:7; 4:7
 OM86 1:7
 OM90-2 4:7
 OM90-9 4:16, 17
 OM201 1:7, 8
 OM296 4:7
 OM547 4:7
 OM576 4:7
 OM725 4:7
 OM987-1 4:7
 OM1037 4:7
 OMCS6 4:7
 OMCS9 4:7
 OR57-21 2:17; 4:15
 OR127-1 4:15
 OR443-80-7 4:17
 OR447-20-8 2:17
 OR487-30-3 2:17
 OR633-7 2:17
 OR776-SSD-47 4:15
 ORI 001 1:16
 ORI 002 1:16
 ORI 005 1:16
 Orumundakan 2:17, 18
 Orumundakan mutant 2:17
Oryza 4:41
Oryza alta 2:5
O. australiensis 2:5; 3:16
O. barthii 2:5; 3:16
O. brachyantha 2:5; 3:16
O. glaberrima 1:24; 3:24, 25
O. grandiglumis 2:5
O. latifolia 2:5; 3:16
O. longistaminata 2:5
O. minuta 2:5; 3:16
O. nivara 2:5; 3:12, 13, 16
O. officinalis 2:5; 3:16
O. perennis 2:5
O. punctata 4:5
O. rhizomatis 3:16; 4:45
O. ridleyi 2:5; 3:16
O. rufipogon 2:5; 3:16
O. sativa 2:5; 3:24; 4:4
Oryzica 1 3:13
Oryzica Llanos 4 3:12, 13
Oryzica Llanos 5 3:13
Oryzica Sabana 6 2:39
 OS6 1:6
 Ovarikondoh 1:25

P

P1-2-2-2-1 3:13
 P590 1:25
 P723-40-3-1 3:13
 P738-137-4 3:13
 P1042-2-3-1B 3:13
 P1223 3:13
 P1225 3:13
 P1274-6-8M 3:13
 P1429-8-0M-1B 3:13
 P2060F4-25-2 3:13
 P5413-803-5-11 3:13
 Padi Kasalle 1:25
 Padmapani 2:30
 Pai-kan-tao 2:15
 PAL 1:11
 Pala Bhir 1:25
 Palgarh 31-1-3 1:11
 Pangxiegu 1:11
 Pankaj 2:19; 3:18
 Pankhari 203 1:25
 Panlong 1 2:20
 Parijat 2:17
 Parmel 2:18
 Patnai 23 2:19
 Pattambi 2:23
 PAU2 3:15
 PAU29-295-3-28 1:15
 PAU169-49-3-1-1 1:15
 Pavizham 2:23; 3:20; 4:15
 Pb133 1:15
 PB134 1:15
 Pedigree 9 4:19
 Pedigree 12 4:11
 Pei Ai 64 S 3:5; 4:8, 9
 Pelita 3:11
 Perola 1:6
 Phalguna 2:16, 18; 3:25
 Phulpattes 72 1:15
 Pi No.4 2:14
 PI 184675-2 1:25
 PI 215936 3:12, 13
 Ping You Zhan 1:29
 PK729-15-7 1:26
 PK1399-12-1-1-0-6 3:14, 15
 PK2773-1-2-3 1:26
 PK330-15-1 3:14, 15
 PP2-24-1557 4:12
 Pragathi 1:10
 PMS1 1:15; 3:15
 PMS2 1:15; 3:15
 PMS3 1:15; 3:8, 15

PMS4 1:15; 3:15
 PMS5 1:15; 3:15
 PMS6 1:15; 3:15
 PMS7 1:15; 3:15
 PMS8 1:15; 3:15
 PMS9 1:15; 3:15
 PMS10 1:15; 3:15
 Pokkali 1:34
 Pokkali 372 4:15
 Poongar 2:14
 Poorva 2:17
 PR106 1:19, 41, 43
 Pragathi 1:10; 2:7, 8; 3:8, 9
 Pratao 1:6
 Pratap 1:29
 Prathiba 3:16
 PR36-1-1-2 4:10
 PR36-1-2-2 4:20
 PR36-1-3-1 4:20
 PR36-1-7-2 4:20
 PR106 4:37
 PR109 4:37
 PSBRc-4 3:41
 PSP5-2-2 1:10
 Ptb10 2:17, 18
 PTB12 4:15
 Ptb18 2:17, 18; 4:11, 12
 Ptb21 2:17, 18; 4:11, 12, 13, 14, 15
 Ptb33 1:26, 27; 2:18, 19; 4:11, 12, 14
 PTB33 1:27, 28; 2:23
 PTB46 2:23
 Ptb49 3:20
 Ptb50 3:20
 Purple Puttu 1:8
 Pusa 2-21 3:11, 12
 Pusa 150 1:19; 4:14
 Pusa 150-9-3-1 4:18
 Pusa 167 2:17
 Pusa 169 3:11, 12
 Pusa 510 2:17
 Pusa 743 3:11, 12
 Pusa Basmati 1 3:18
 Pushpa 1:8, 10; 2:7, 8; 3:8, 9

Q

Qi Gui Zao 25 1:29
 Qi-Ja-Zhan 1:14
 Qing-Er 1:14
 Qing-Lu 1:14
 Qing-Lu-Ai 1:14
 Quang Uu Thanh 2:22

R

R9-1 3:15
R24 4:23
R66 4:20
R281-12 2:17
R296 2:17
R321 2:18
R575 3:7, 8, 10
R650-1817 4:15
Radha-2 3:19
Radha-32 3:19
Raja Mondol 1:5
Rajpal 1:5
Ramic Hudi 1:29
Rami Chudi 1:25, 29
Rangabao 2:30
Ranjit 3:18, 19
Rasi 1:16; 2:17; 3:17, 27, 29, 30;
4:13, 15
Rathu Heenati 1:26, 27; 4:11, 12
Ratna 2:17, 18; 4:15
Rato Darmali 1:32, 33
Rayada 4:5
Rayada 16-06 2:30
RB02-111 4:15
R. Basmati 3:18
RCPL 3-4 4:12
RCPL 3-5 4:12
RD7 3:16
RD15 1:34
RD21 1:41
RD23 3:5, 6
Red Annapurna 3:25
Reed rice 1:11
Reihou 3:35, 36, 37
Remya 2:23
Rexoro 3:13
RGS20 1:17
Rimke 3:22, 23
Rio Paranaiba 1:6; 4:20, 21
RNR3070 1:29
RNR52147 4:15
RO1 3:22
ROK5 4:36
ROK10 4:36
Rongili 4:16
RP2B-849 1:15
RP79-9 4:15
RP1057-184-5-3-2 1:29
RP1442-2-2-3-5-1 1:25, 29
RP1528-1237-39 2:17
RP1579-28-54 1:25, 29

RP1579-36 2:17
RP1579-38 4:15
RP1579-39 2:17
RP1579-52 1:29
RP1579-1864-70-33-54 1:29
RP1607-1240-42 2:18
RP1746-12360-340 4:14, 15
RP1959-56-88-426-30-52 2:17
RP2068 2:17
RP2068-16-9-5 1:29
RP2068-18-3-5 1:29
RP2068-18-4-5 1:29
RP2068-18-4-7 1:29
RP2068-32-2-3 1:29
RP2068-32-6-1 1:29
RP2084-2-3-1 1:29
RP2231 2:18
RP2235-179-16-10 2:18
RP2333-59-25 4:14, 15
RP2333-315-16 4:15
RP2432-68-11-9 2:18
RP2434-45-3-2 2:18
RP2541-8642-357 2:17
RP2543 2:17
RP2543-12874-286-1 4:14, 15
RP2547-100-255 2:17
RP2547-111-259 2:17
RP2547-130-272 2:17
RP2548-1702-5 4:15
RP2629-44-33-21 2:17
RPA5854 4:15
RPW6-13 2:17
RR32 4:13
RR167-982 3:23
RR217-1 2:18
RR8585 3:8
RTN14-1-1-1 2:17
RTN29-1-1 2:17
RTN68 2:17
RTN121-1-1-1-1 2:17
RTN332-4-2-1 2:17
RTN711 2:17
Rustic 1:35; 4:11
RY150 4:19

S

S818B 4:17
Sabita 1:37; 2:19
Saingar 1:30
Saket 1 3:9
Saket 3 3:9
Saket 4 3:9

Sakor 1:25
Sakun 2:14
Salumpikit 1:10
Samaridhi 4:15
Samridhi 2:18
Sanerai 1:23
San Gui Zhan 1 1:29
San Huang Zhan 2 1:29
San Ye Zhan 1:29
Sarassa 4:12
Sarjoo 52 3:9
Sarya 2:14
Sasyashree 3:30
Satha 34-36 3:9
Sattari 3:9
SBR80-643-14-1-1 4:17
SE363G 3:22
Sekiguchi-Asahi 2:14
Sel. no. 250-121 3:13
Senis 4:15
Senna Bawalia 1:5
Senna Digha 1:5
Sernaigincha 61-54 1:12, 13
Seto Takmare 1:32, 33
SF432 1:37
Shadab 3:14, 15
Shada Muta 1:25
Shakti 1:10; 2:17
Shalya 1:25
Sham Rosh 1:25
Shan 2 H2 1:10
Shan Ke 2 1:29
Shan You No.2 1:10
Shanyou 10 4:41
Shan You 3-9 3:20
Shan You 20964 3:20
Shayma 1:30
Sheali Boron 1:5
Shenghong 16 1:23
Shinei 1:35
Shinriki 3:13
Shoemed 3:12
Shomewakai 2:20
Shonmoti 1:5
Shuangguang S 4:8, 9
Shuli 2 1:25
Shuli Boron 1:5
Siam 29 2:17, 18; 4:15
Sigadis 1:15, 18; 3:12, 13
Sikre 4:12
Silange 1:32, 33
Sinekeri 3 4:7
Sinjali 1:33

Sintheingyi 4:7
 Sita 3:9, 22, 23
 Skybonnet 1:11
 SLO 17 3:13
 Somaly 2-023-6-2-2-1-1-1 2:9
 Sonna Digha 1:5
 Sowbhagya 3:15, 16
 SPR60 3:16
 SPRLR75055-352-2-1 3:6
 SPRLR77-34-PSL-17-1-1-1 3:16
 SR26-B 3:17
 SR2041 1:6
 Srinivasa 4:12
 Sugandha 4:17
 Sureh 2:19
 Surej 1:37
 Surekha 2:18
 Surinam 4:11
 Suweon 228 1:6
 Suweon 294 1:29, 30
 Suweon 339 1:29
 Swarna 3:16
 Swarnadhan 1:37; 2:17, 19
 Swarnalata 4:11, 12

T

T90 2:17
 T100 3:9
 T112D-7P-5T 3:13
 T319E-2M-2M-1M-1M 3:13
 T2099 2:10
 T2934 1:10
 T319E-2M-2M-1M-1M 3:13
 Tadukan 2:14
 Taichung 65 3:12, 13
 Tainung Sen Glutinous 1:29
 Tai Nuo Xuan, *see* C712068
 Takanenishiki (No.11) 1:35
 Takao Iku 18 3:12, 13
 Tall Zhen-Shan 2:6, 7
 Tambu 4:15
 Tangara 1:6; 4:20, 21
 Tap Giao 3 2:22
 Tellahamsa 1:10
 Tallahamsa 3:38
 Teqing 1:23
 Te-Qing 2 1:14; 3:5
 Tetep 2:6, 15
 Thaothabi 1:36, 38
 Theedatyin 4:7
 Tibetan Sanna 4:13
 Tie Liu Ai 1:29

Tieu doi 3:37
 Tinpakia 2:14
 TKM6 1:22, 23, 26, 28
 TKM9 4:30, 31
 TM4309 2:10
 TN1 1:22, 23, 26, 27, 28, 29; 2:17, 18,
 19, 29; 3:21, 35; 4:11, 12, 13, 14, 15
 TNAU1 2:10
 TNAU9426-6 2:17
 TNAU801790 2:18
 TNAU842805 2:17
 TNAU LFR842718 4:15
 TNMS37 1:8
 Toga 286 1:25
 Toride 1 1:23
 TOS2578 1:6
 Towata 2:20
 TOX7 1:6
 TOX490 1:6
 TOX490-1 3:23
 TOX502-41-1-1 3:22
 Triveni 1:29; 2:23
 TRUA 490 4:12
 Tsai-Yuan 4:15
 Tsukubahatamochi 4:21
 Turha 2:14
 TX06 4:11
 TX49 4:11

U

UPLRi-5 1:38; 3:43
 UPRH151 1:29
 UPRH193 1:25, 29
 Urman Sardar 1:25
 Usa 2-21 2:17
 UTL 1 2:22
 UTL 2 2:22
 Utri Merah 1:21, 22, 23, 25
 Utri Rajapan 1:21, 25

V

V20 A 1:8, 9, 10, 16, 18, 19; 2:7, 8, 10;
 3:7, 8, 9, 20; 4:6, 7
 V20 B 1:12
 Vajram 3:16
 Vandana 3:23, 24
 Vani 1:10
 Vary Lava 1312 3:5
 Velluthacheera 2:17, 18
 Vijaya 2:17, 18; 4:15
 Vikash 3:30; 4:12
 Vikram 1:10

VL 23 4:12
 VRS100001 4:15
 VX83 2:22
 Vyttila 1 2:21
 Vyttila 2 2:21
 Vyttila 3 2:21

W

W1263 4:13, 14
 W6154 S 1:13, 14; 2:8; 3:5; 4:8, 9
 Wanhuaai 4:14
 Wantok 4:15
 Wasmati 2:19
 Way-Seputih 1:19
 WC1240 1:25
 Wei You 64 3:20
 Wei You 77 3:20
 Wei You 647 3:20
 W6111 S 3:5
 WGL 16145 2:18
 WGL 46753 2:18
 WGL 47805 2:17
 WR6-120-10 2:18

X

X73-3-9 1:34
 Xiang 2B 3:5
 Xiangai 2:8
 Xiang Zao Xian 1 1:23; 3:5
 Xiang-Zao Xian No.15 4:17
 Xie 2374 1:10
 Xie Qin Zhao A 1:10, 11
 Xieyou 46 4:41
 Xingu 1:6; 4:20, 21
 Xin Hui Zhan 1 1:29
 Xin Hui Zhan 2 1:29
 Xin Jin Zhan 1 1:29
 Xin Jin Zhan 2 1:29
 Xin-You-Zhan 2:6
 Xiushui 24 1:13
 Xuan So 4 3:11
 Xue-He-Ai-Zhao 2:6

Y

Yangdao 2 1:23
 Yangshanzhan 4:13
 Yar-Kaushe 3:24
 Yangdao 1 4:41
 Yangdao 2 4:41
 Ya-You 2 4:41

Yola **1:6**
Yomaxiro **2:20**
Il-You 46 **4:41**
Ys8072 **1:11**
Ys8804 **1:11**
YSSI **1:29**
Yue Nan Xiang Mi **1:29**
Yungen 9 **2:20**
Yunjing 134 **4:10**
Yunnan 3 **2:27, 28**

Z

Zaoxian 143 **1:23**
Zhaiyeqing 8 **1:23**
Zhao-Tai **1:14**
Zhaotongmarxiegu **2:20**
Zhapara **4:12**
Zhefu 802 **1:23**
ZHEL I **1:29**
Zhen-Gui-Ai **1:14**
Zhenong 1 S **1:13, 14**
Zhenong 8010 **3:21**
Zhen Shan 97 A **1:8, 12; 3:20**

	IF	
	BSM	

9